

FIG. 1
(Prior Art)

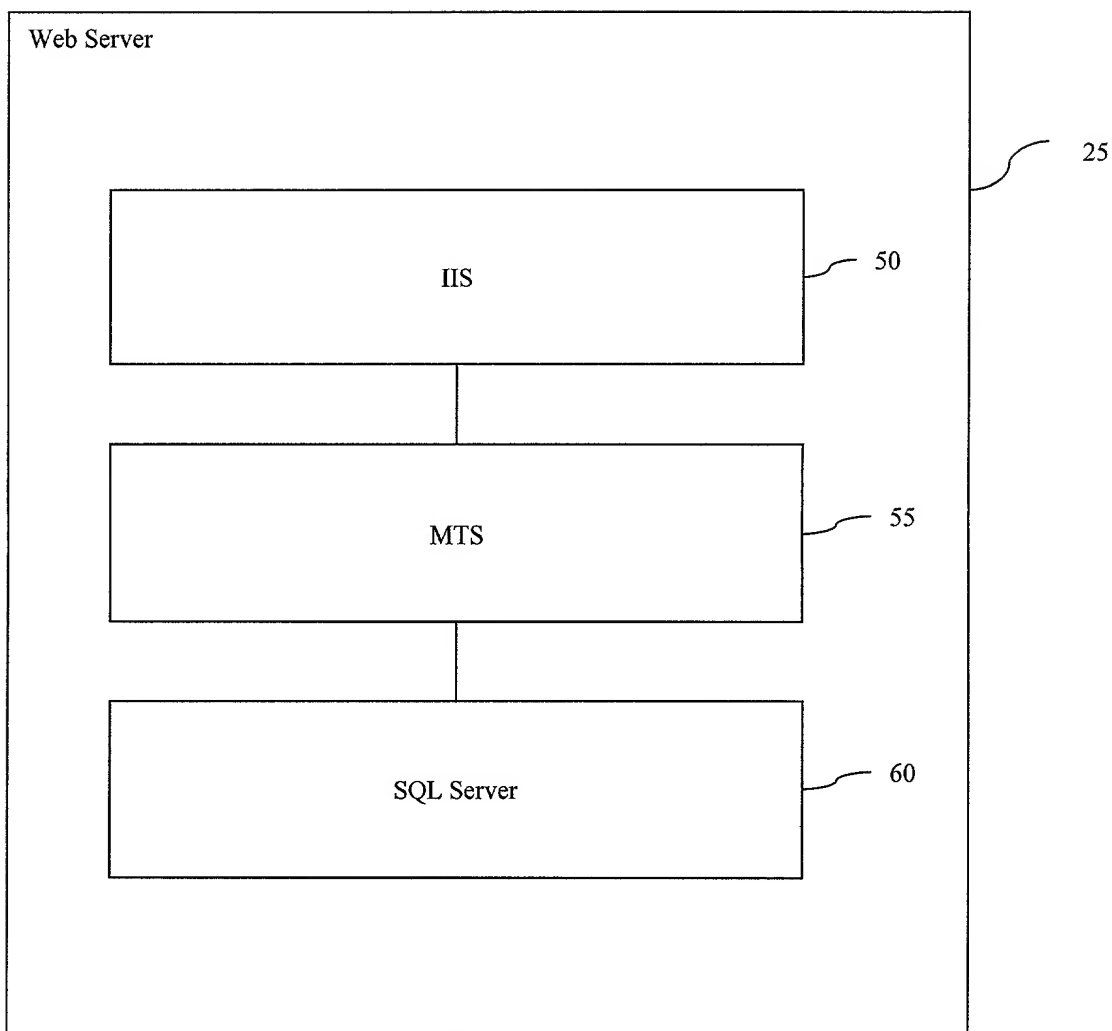


FIG.2
(Prior Art)

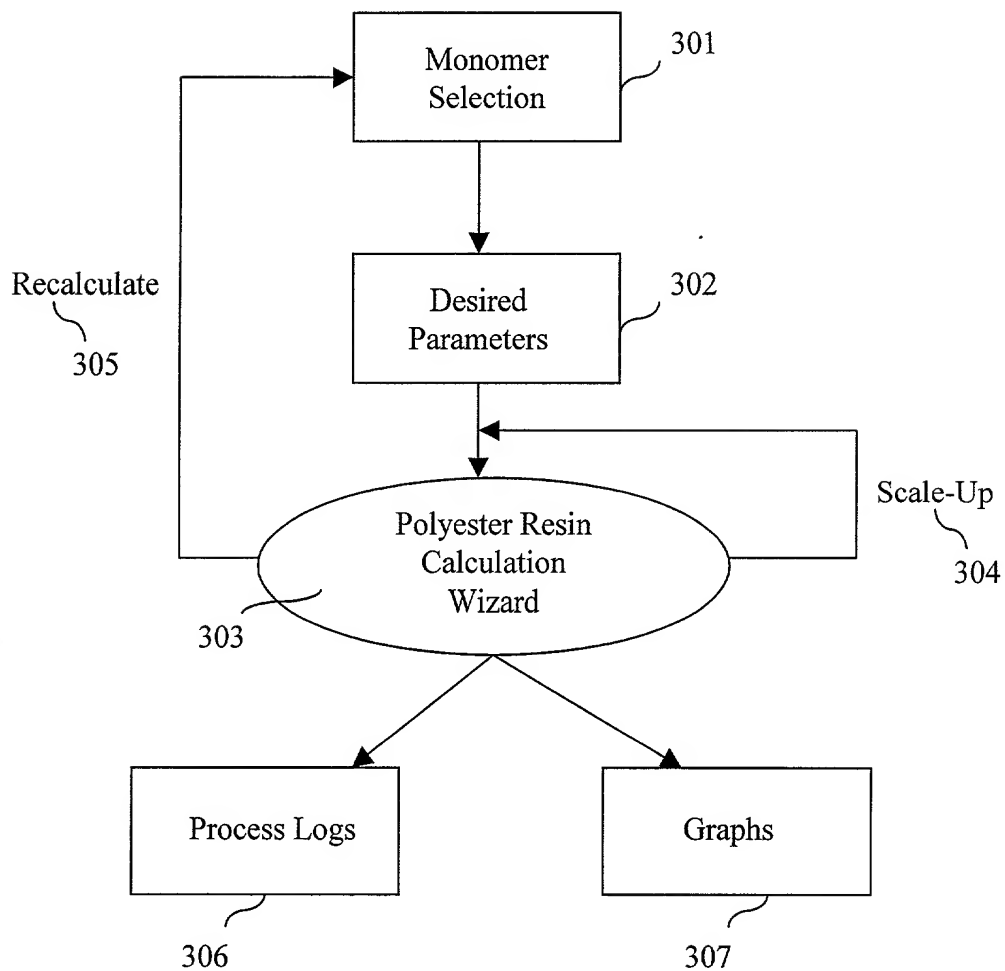


FIGURE 3A

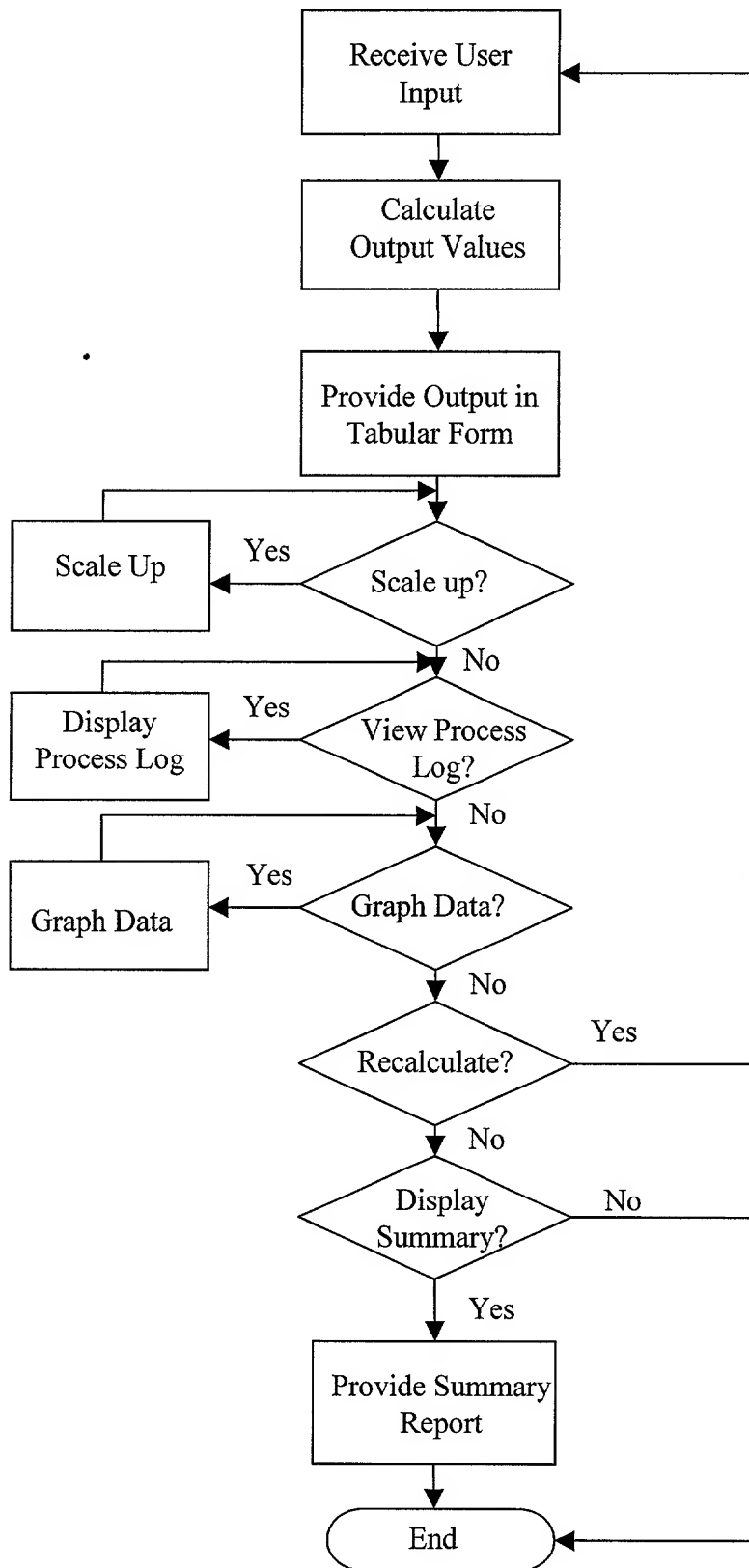


FIGURE 3B

Polyester Resin Calculation - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

File Edit View Favorites Tools Help

Back Forward Stop Home Favorites Print History Full Screen

Address http://www.eastman.com/Wizards/ResinCalculationProgram/RCPMonomerSelect.asp

Wizard
 TECHNICAL SOLUTIONS

Polyester Resin Calculation 300

EASTMAN

Contact Us 391 How To Use The Wizard 312 Close Window 393

Monomer Selection

*=Required Field

Designated Resin Name: 310

Monomer Selection: 314

Click here to Add Unlisted Monomer 390

1,2-epoxypropane
 1,2-Propylene Glycol
 1,3-Butanediol
 1,3-Cyclohexanedicarboxylic Acid
 1,4-Butanediol

HELP?

Excess:
☒ Hydroxyl
☐ Acid 352

354

Add Selected Monomers to the table below

Name 330	Molecular Weight 332	Acid Groups 334	Hydroxyl Groups 336	Condensate from the Acid 338	Condensate from the Hydroxyl 340	Weight Fraction Monomer in Resin 346	Weight Fraction Moiety In Monomer 348	Raw Material Cost 350	
1,6-Hexanediol	118.16	0	2	0	9	0.847676	0		Delete 320A
2,6-Naphthalenedicarboxylic Acid 322	216.11	2	0	9	0	0.916709	0		Delete 320B

Clear all Monomer Selected

Click here to Continue 356

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Internet

FIGURE 3C

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Polyester Resin Calculation - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

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Address <http://www.eastman.com/Wizards/ResinCalculationProgram/RCPMonomerUpd.asp> Go

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Polyester Resin Calculation

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[Contact Us](#) [How To Use The Wizard](#) [Close Window](#)

*=Required Field

Add New Monomer

HELP?

Monomer Name: *	<input type="text"/>	330
Molecular Weight: *	<input type="text" value="0"/>	332
Acid Groups: *	<input type="text" value="0"/>	334
Hydroxyl Groups: *	<input type="text" value="0"/>	336
Condensate from the Acid: *	<input type="text" value="0"/>	338
Condensate from the Hydroxyl: *	<input type="text" value="0"/>	340
Weight Fraction Monomer In Resin:	<input type="text" value="0"/>	346
Weight Fraction Moiety In Monomer:	<input type="text" value="0"/>	348
Raw Material Cost:	<input type="text" value="0"/>	350

[Cancel and Return To Monomer selection screen](#) [Click Here To Add Monomer](#)

NOTE:The values entered by the user will not be stored in Eastman Database.

Done Internet

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Done Internet

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FIGURE 3D

391 **Wizard** TECHNICAL SOLUTIONS

Polyester Resin Calculation EASTMAN

312 **How To Use The Wizard** 393 **Close Window**

358 **Parameters for Hydroxyl Excess Resins** [Return To Selection Screen](#)

*** 0 Parameters Remain Unspecified *** [HELP?](#) 390

Excess Hydroxyl Equivalents, %	1.00	Hydroxyl Equivalent Weight		@Acid Number	10
Patton (K) Constant		Number Average Molecular Weight, M_n			

368 360 372 376 [HELP?](#) 390

380 Use Acid: Hydroxyl Ratios ☐ Yes ☐ No

382 Weight Ratios & Weight % ☐ Charge ☐ Final 378 Batch Size 100 ☐ Charge ☐ Yield

364 366

Monomer	Molar Ratios	Weight Ratios	Weight %
1,6-Hexanediol			
2,6-Naphthalenedicarboxylic Acid			

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386 [Clear all Parameters](#) [Click here to Continue](#) 384

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FIGURE 3E

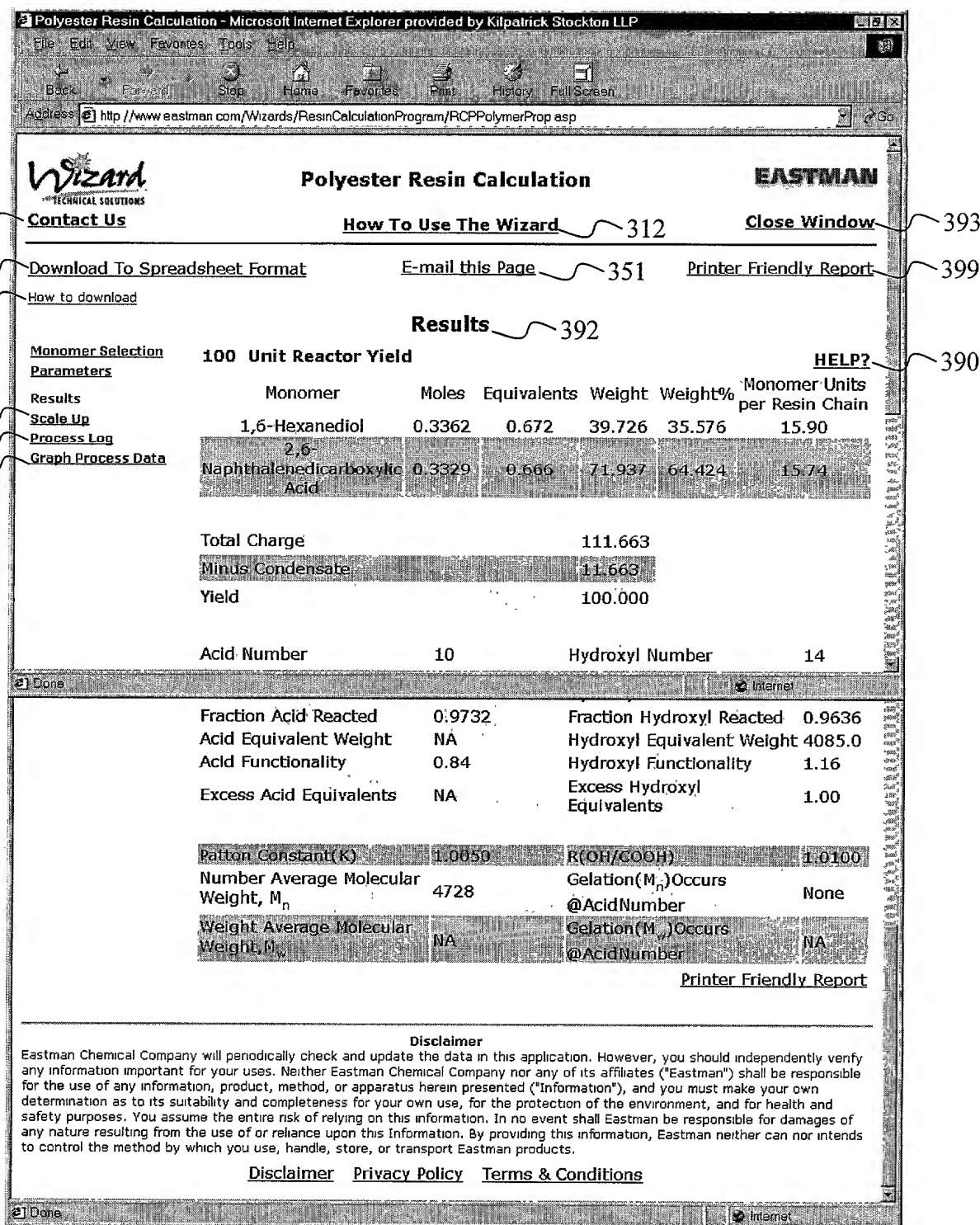


FIGURE 3F

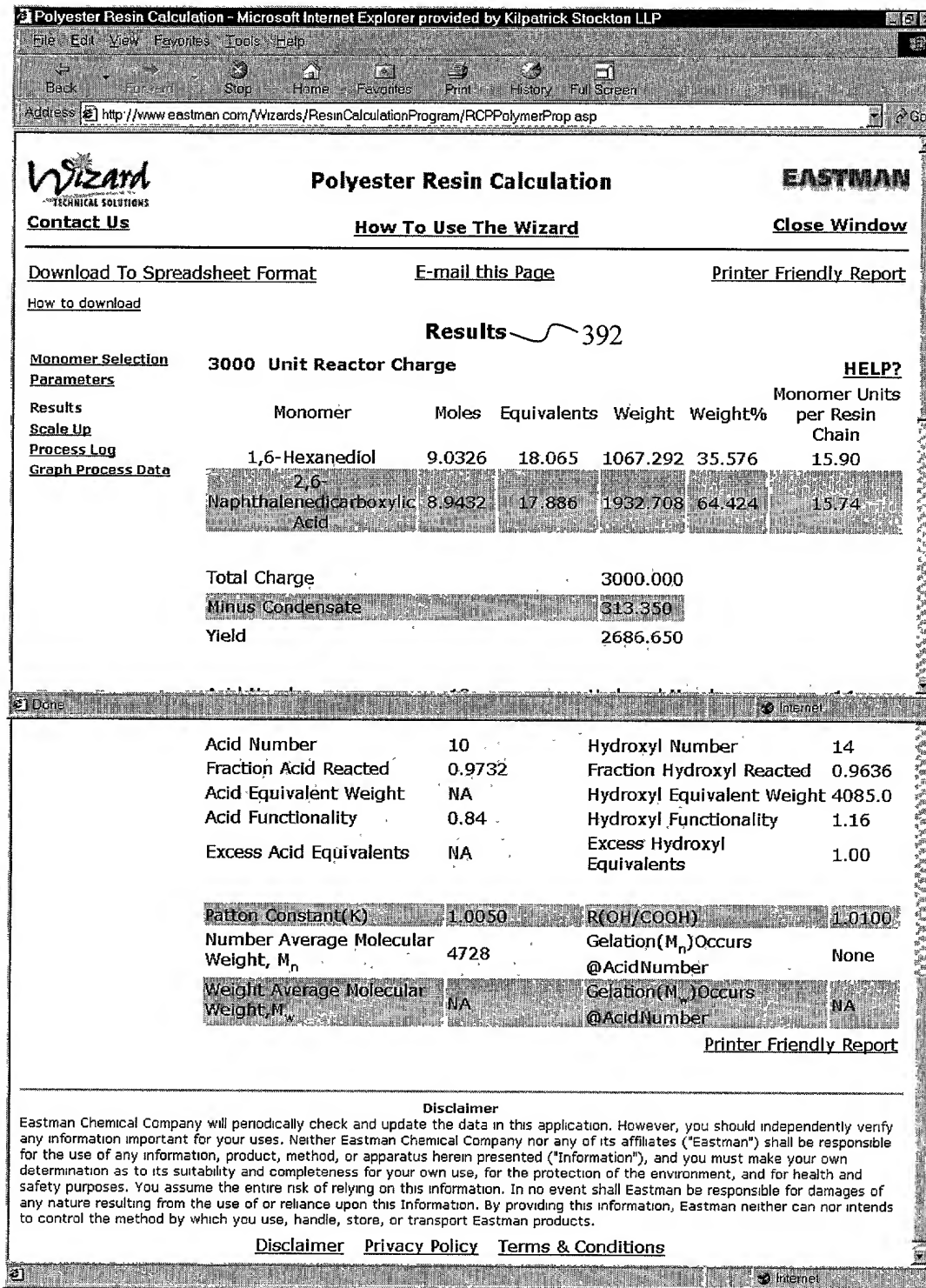


FIGURE 3G

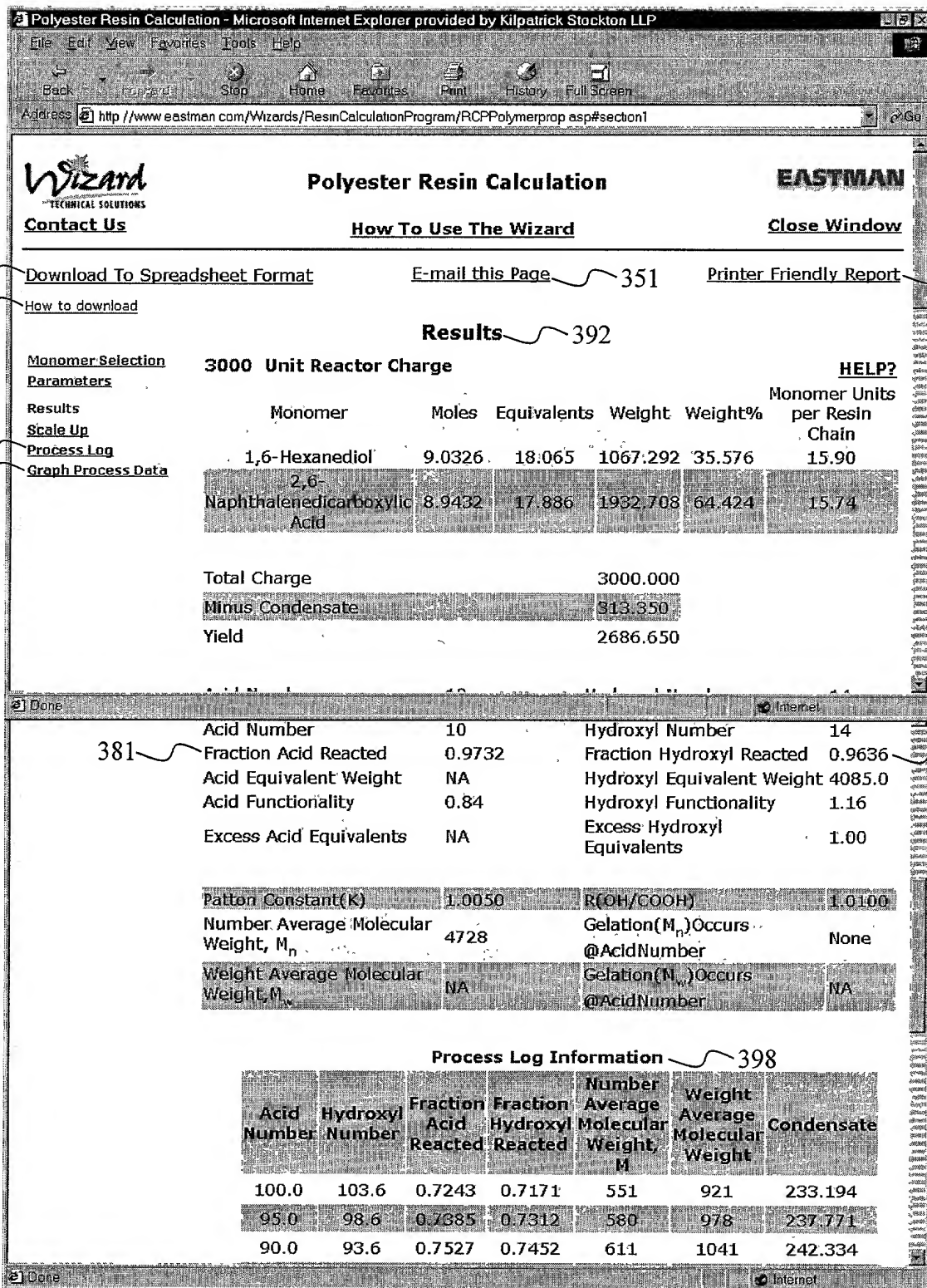


FIGURE 3H

Graph Process Data - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

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Back Forward Stop Home Favorites Print History Full Screen

Address http://www.eastman.com/Wizards/ResinCalculationProgram/RCPGraphInfo.asp?Excess=True

Wizard
TECHNICAL SOLUTIONS

Polyester Resin Calculation

EASTMAN

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Graph Process Data

Select Parameters to Graph

[Monomer Selection](#)
[Parameters](#)
[Results](#)
[Scale Up](#)
[Process Log](#)
Graph Process Data

[HELP?](#)

Enter Acid Number Range

100	0	5
Upper	Lower	StepSize

One X coordinate and two Y coordinates may be selected.

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Parameters	X-Axis	Y-Axis
Acid Number	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Hydroxyl Number	<input type="checkbox"/>	<input type="checkbox"/>
Fraction Acid Reacted	<input type="checkbox"/>	<input type="checkbox"/>
Fraction Hydroxyl Reacted	<input type="checkbox"/>	<input type="checkbox"/>
Number Average MW	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Weight Average MW	<input type="checkbox"/>	<input type="checkbox"/>
Condensate	<input type="checkbox"/>	<input type="checkbox"/>

Create Graph

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FIGURE 3I

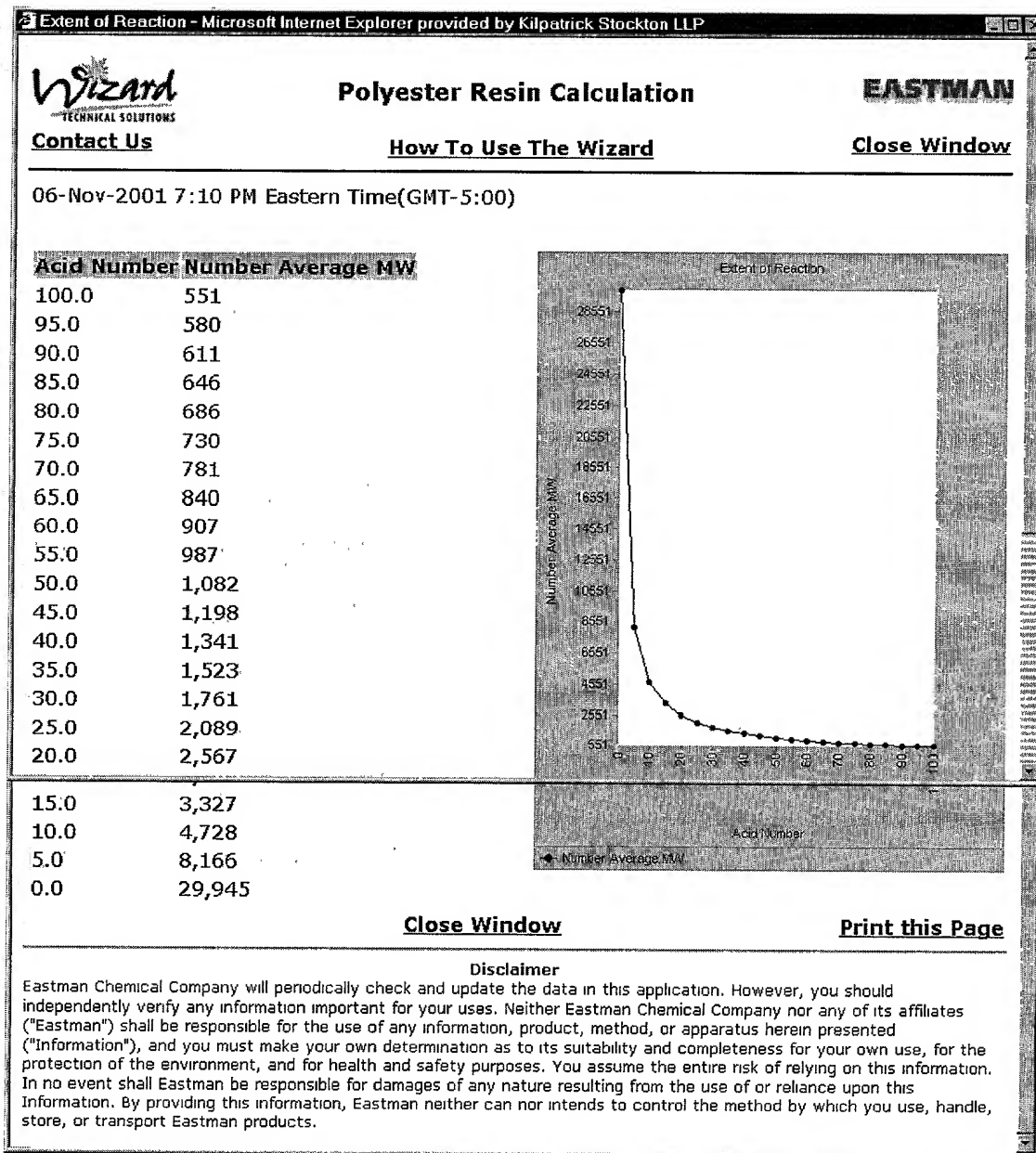


FIGURE 3J

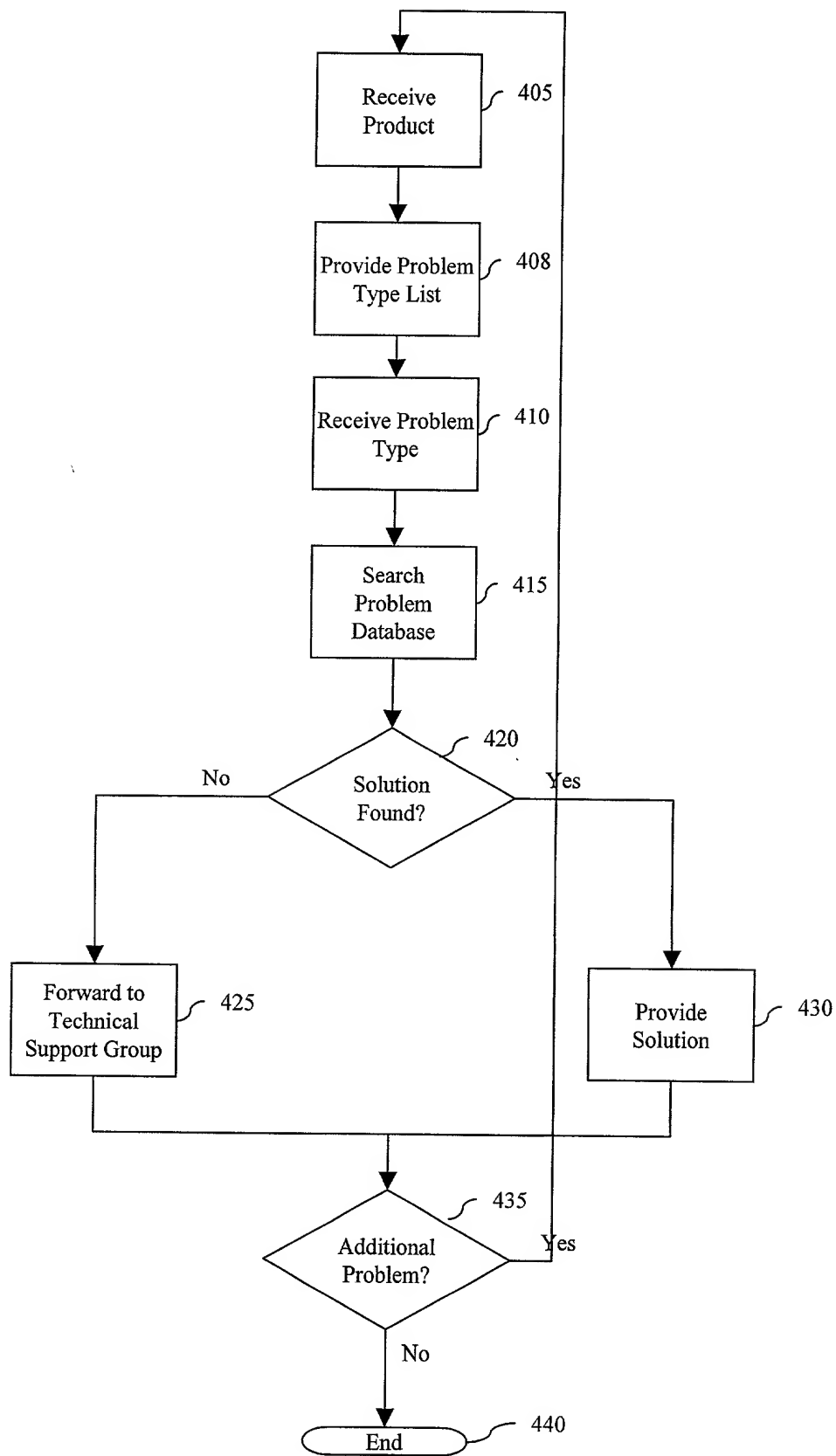


FIG. 4

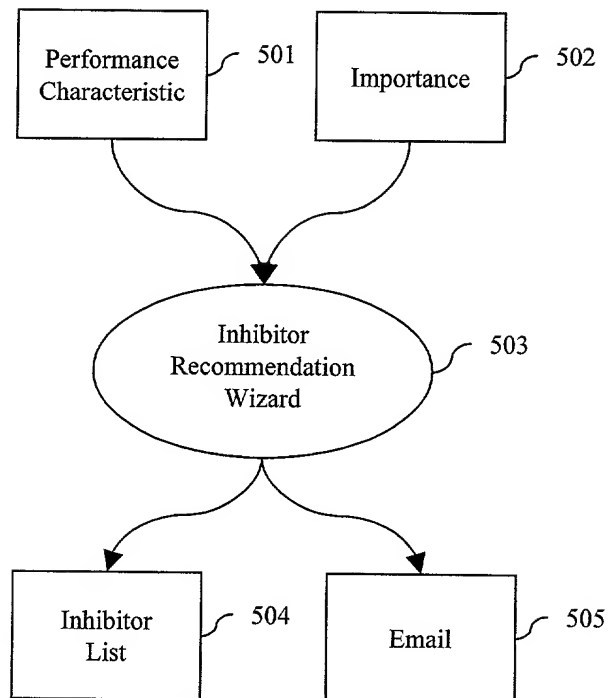


FIG. 5A

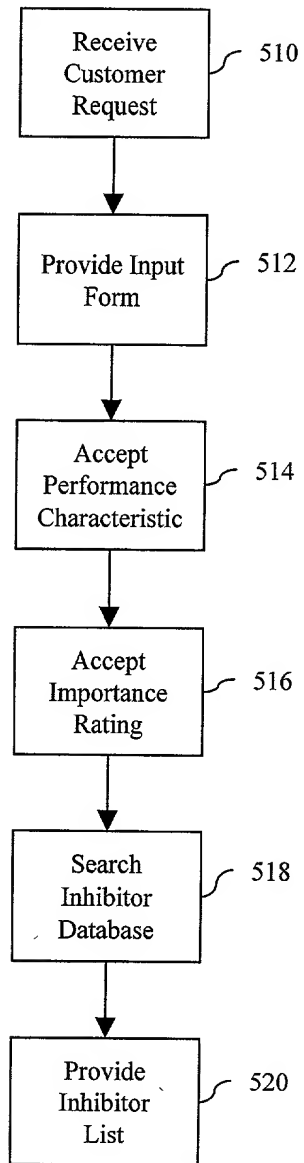


FIG. 5B

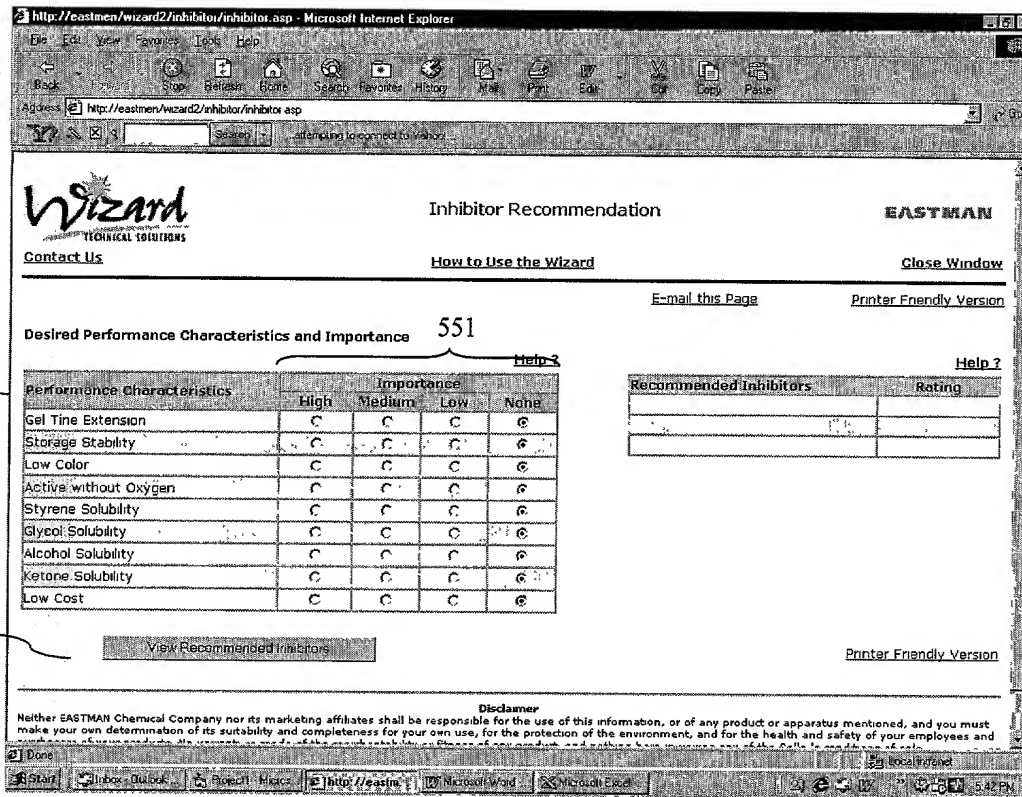


FIG. 5C

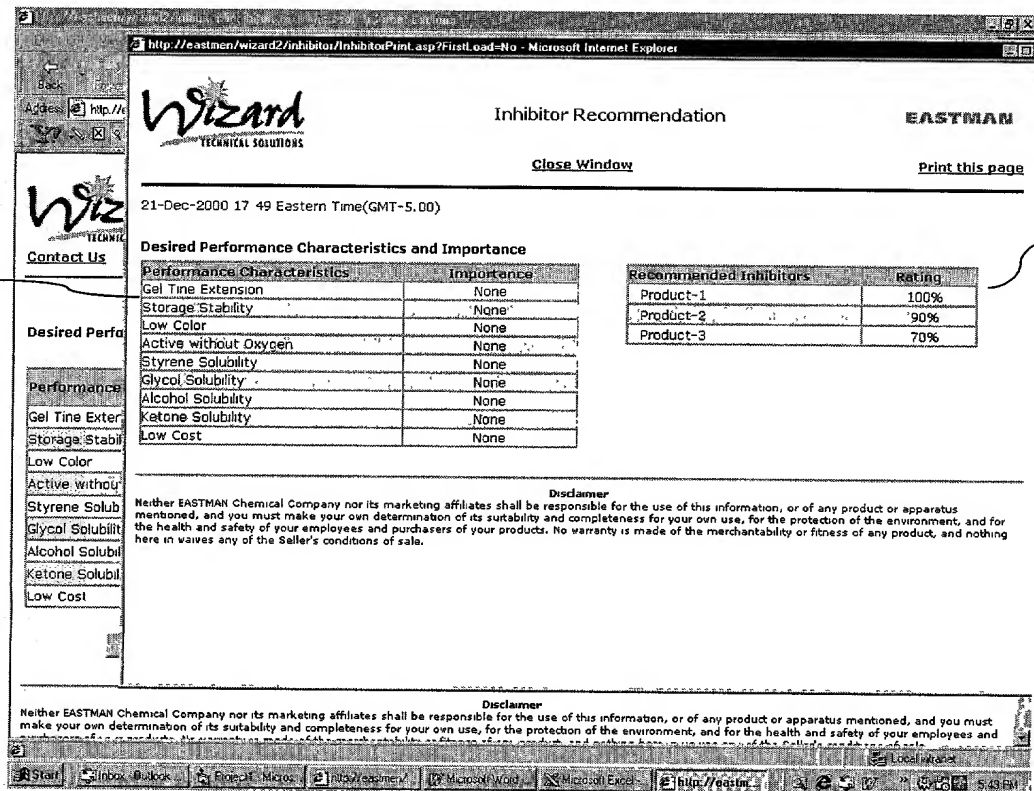


FIG. 5D

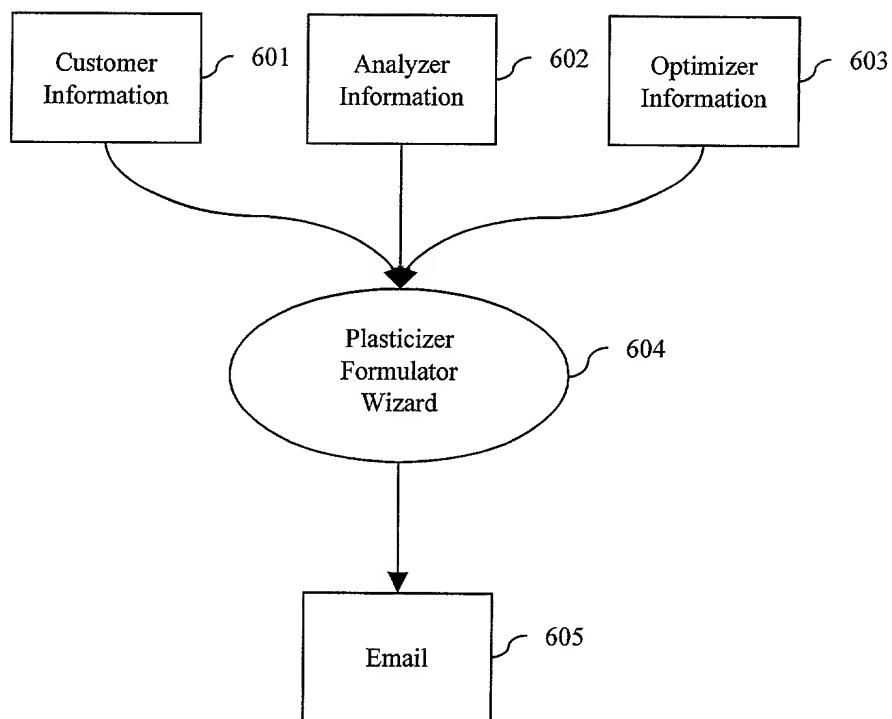


FIG. 6A

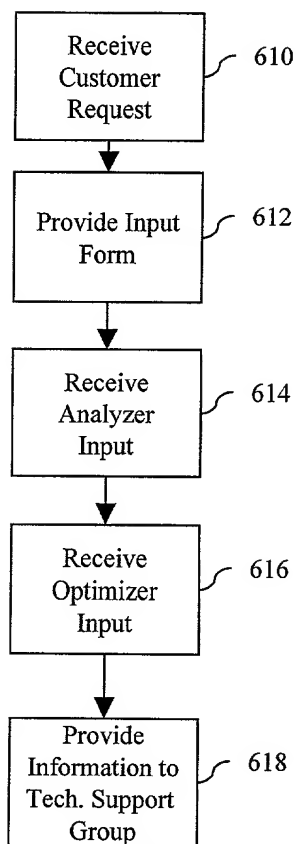


FIG. 6B

Plasticizer Formulator - Microsoft Internet Explorer

Address: http://eastman/wizard2/plasticizer/PlasDetail.asp

Wizard TECHNICAL SOLUTIONS **Plasticizer Formulator** **EASTMAN**

[Contact Us](#) [How To Use The Wizard](#) [Close Window](#)

*=Required field [Return To The Customer Information](#)

ANALYZER

Ingredients (Must INPUT a minimum of one PVC Resin and one Plasticizer)	PHR (Parts per Hundred Resin) Required field to predict physical properties	US Dollar/Pound Required field to calculate formulation cost
PVC Resin 1*		
PVC Resin 2		
Plasticizer 1*		
Plasticizer 2		
Plasticizer 3		
Plasticizer 4		
Plasticizer 5		
Epoxidized Soybean Oil		
Heat Stabilizer		

FIG. 6C

Plasticizer Formulator - Microsoft Internet Explorer

Address: http://eastman/wizard2/plasticizer/PlasDetail.asp

OPTIMIZER

Comments:
Enter your comments for Analyzer.

Physical Property Selection: *

SPECIFIC GRAVITY
 DUROMETER HARDNESS 'A', 5 SEC
 TENSILE STRENGTH, PSI

Select at least one property for the formulation.
 Hold down the CTRL key while selecting multiple properties.
[Click here to enter property value](#)

Physical Property

Ingredient Names (Must INPUT a minimum of PVC Resin and one Plasticizer)	Cost/Pound Required field to calculate formulation cost
PVC Resin 1*	
PVC Resin 2	

FIG. 6D

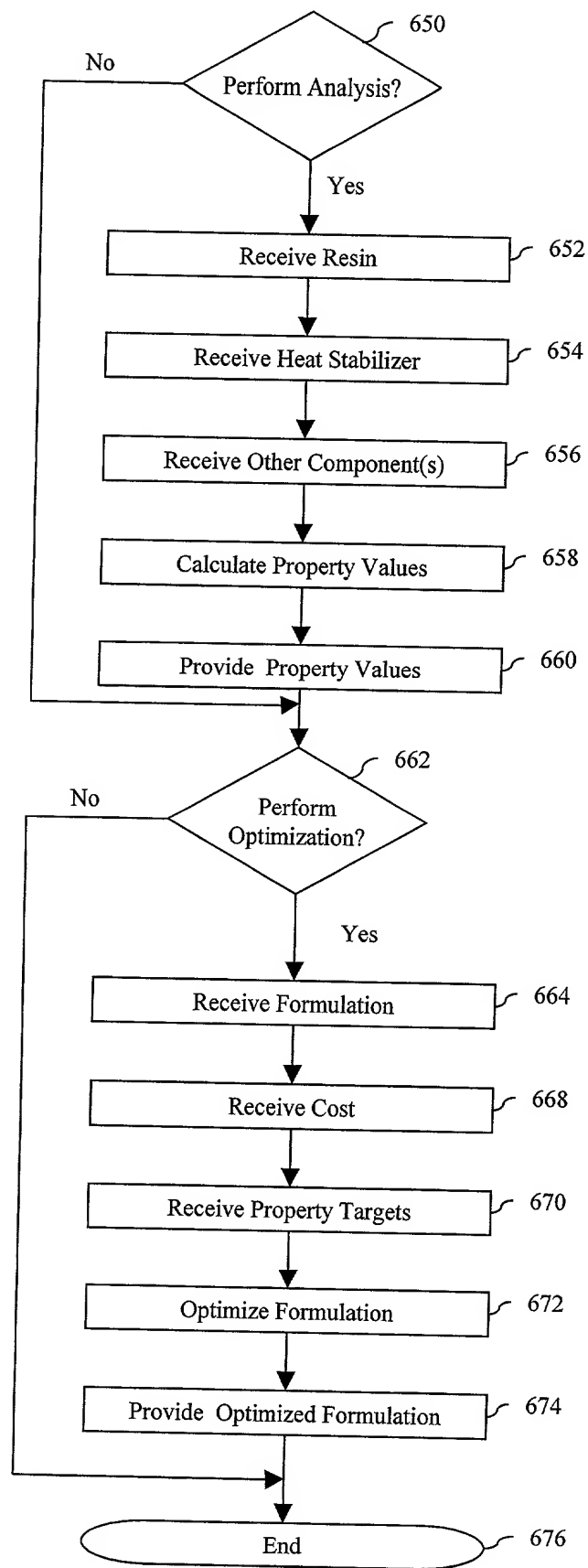


FIG. 6E

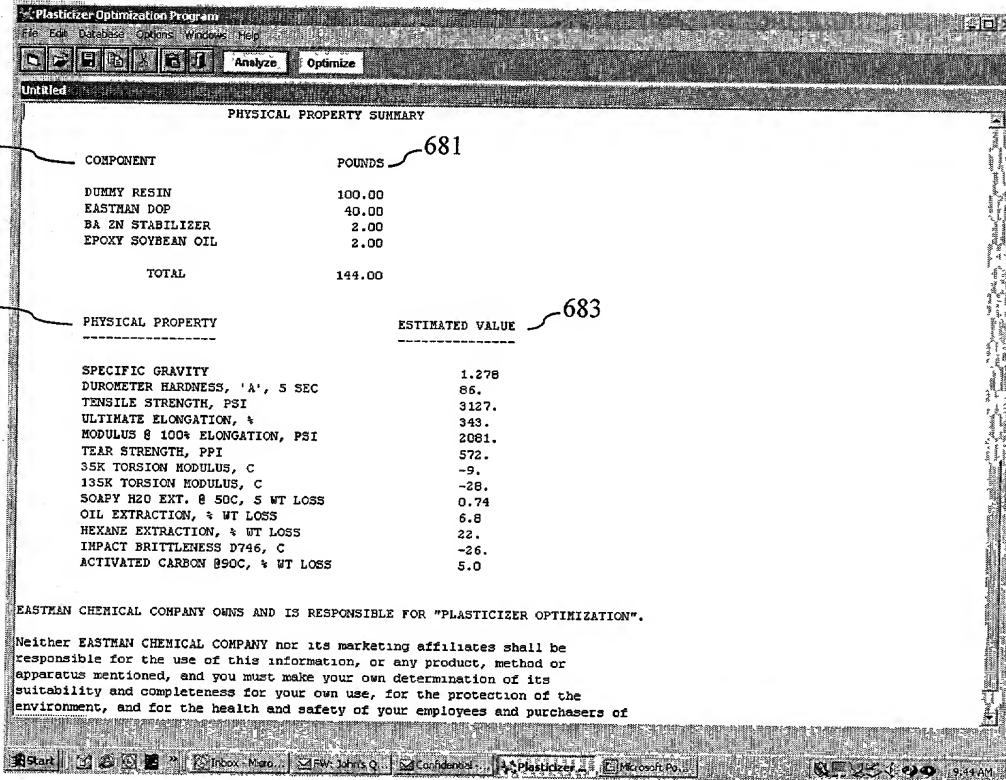


FIG. 6F

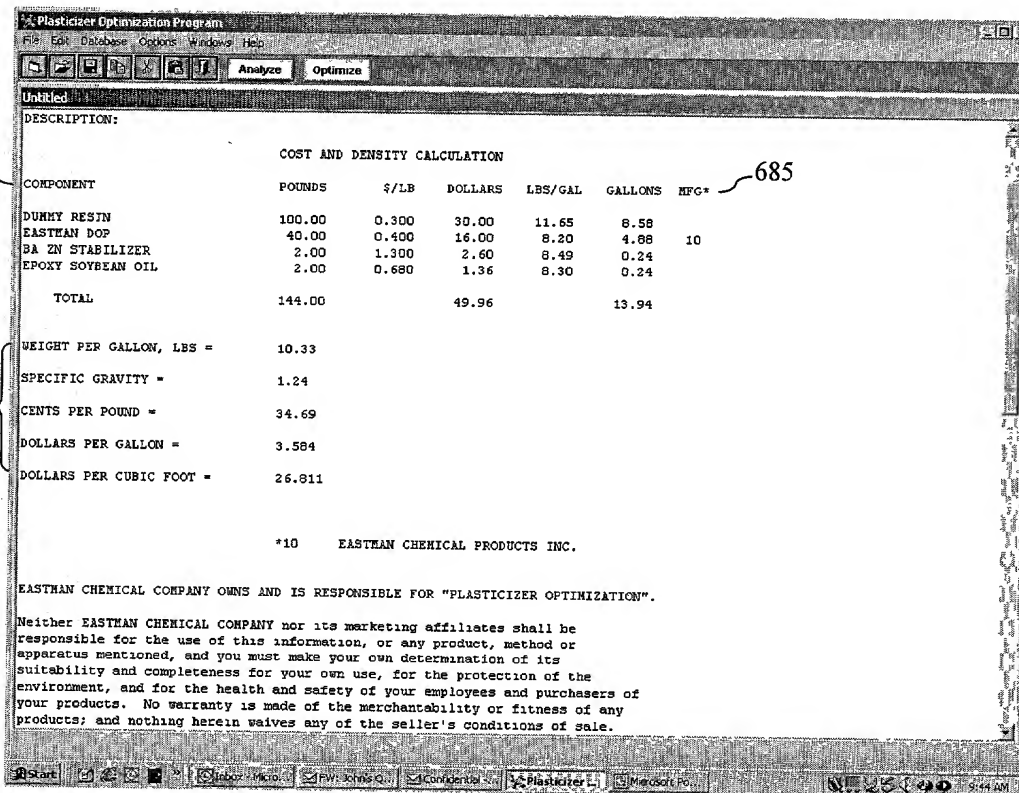


FIG. 6G

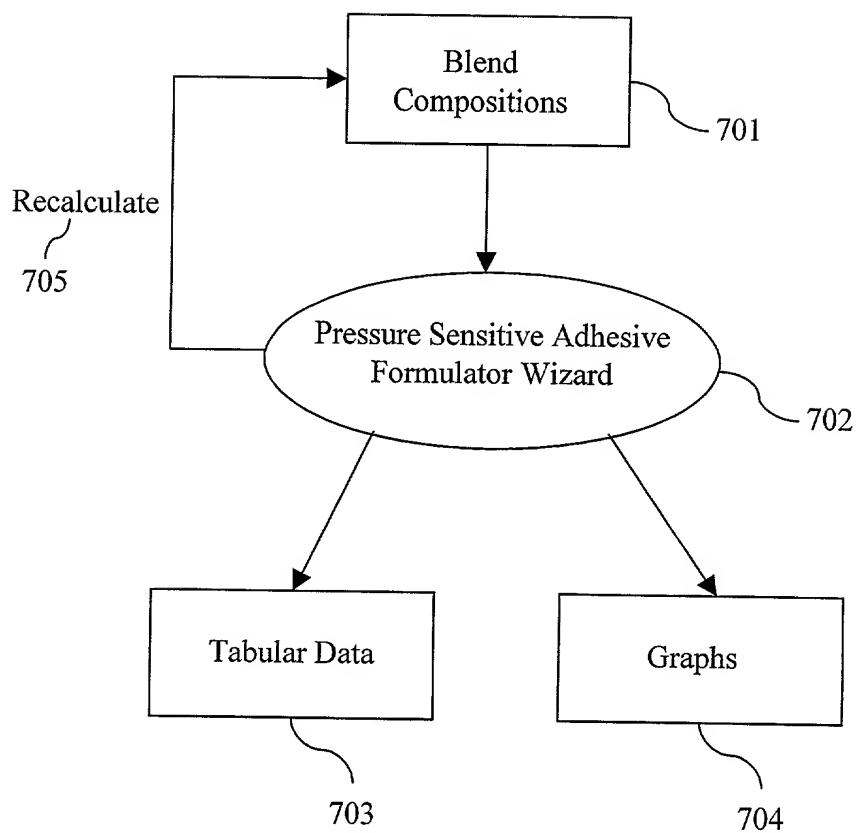


FIGURE 7A

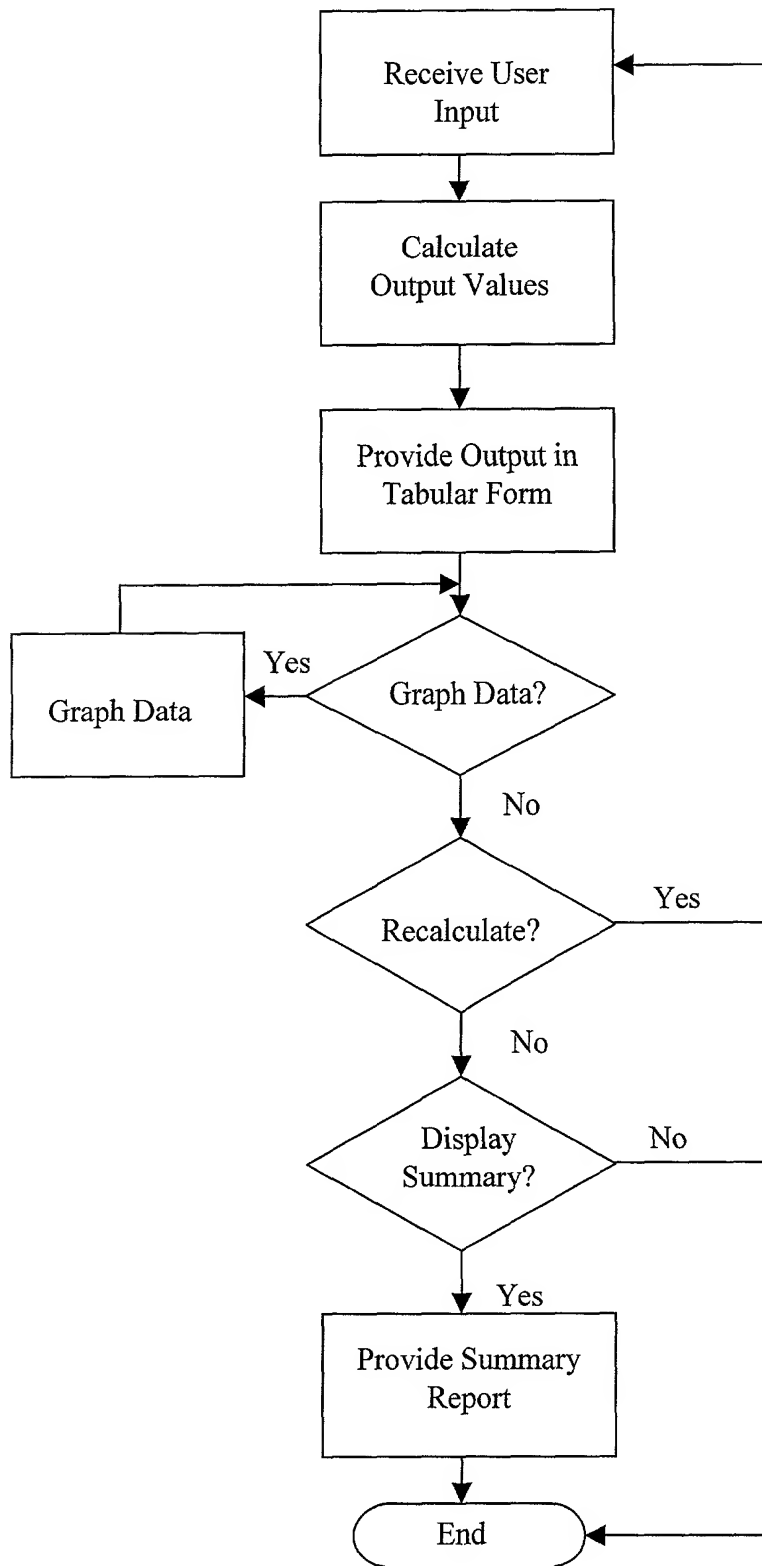


FIGURE 7B

FIG. 7C

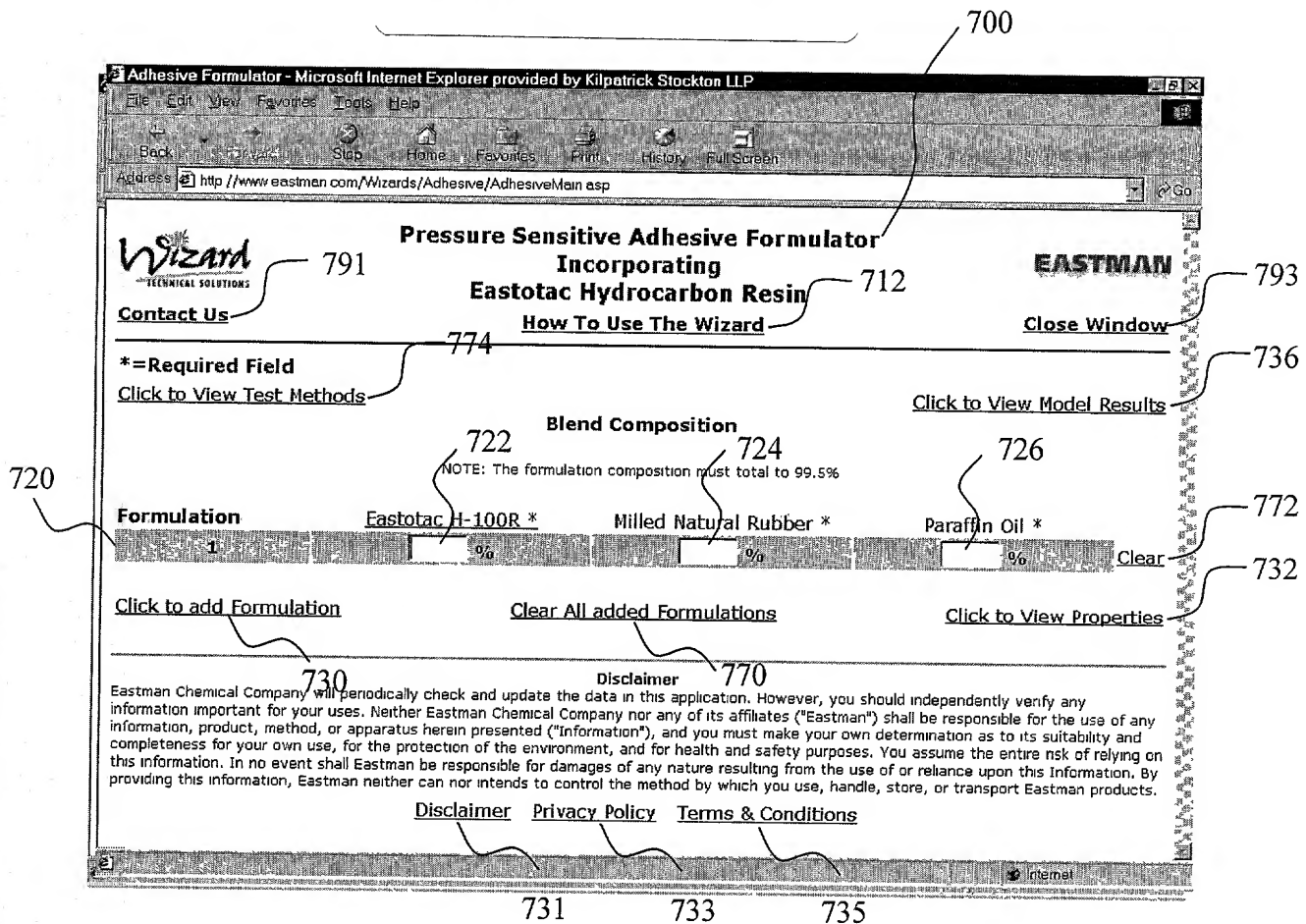


FIGURE 7C

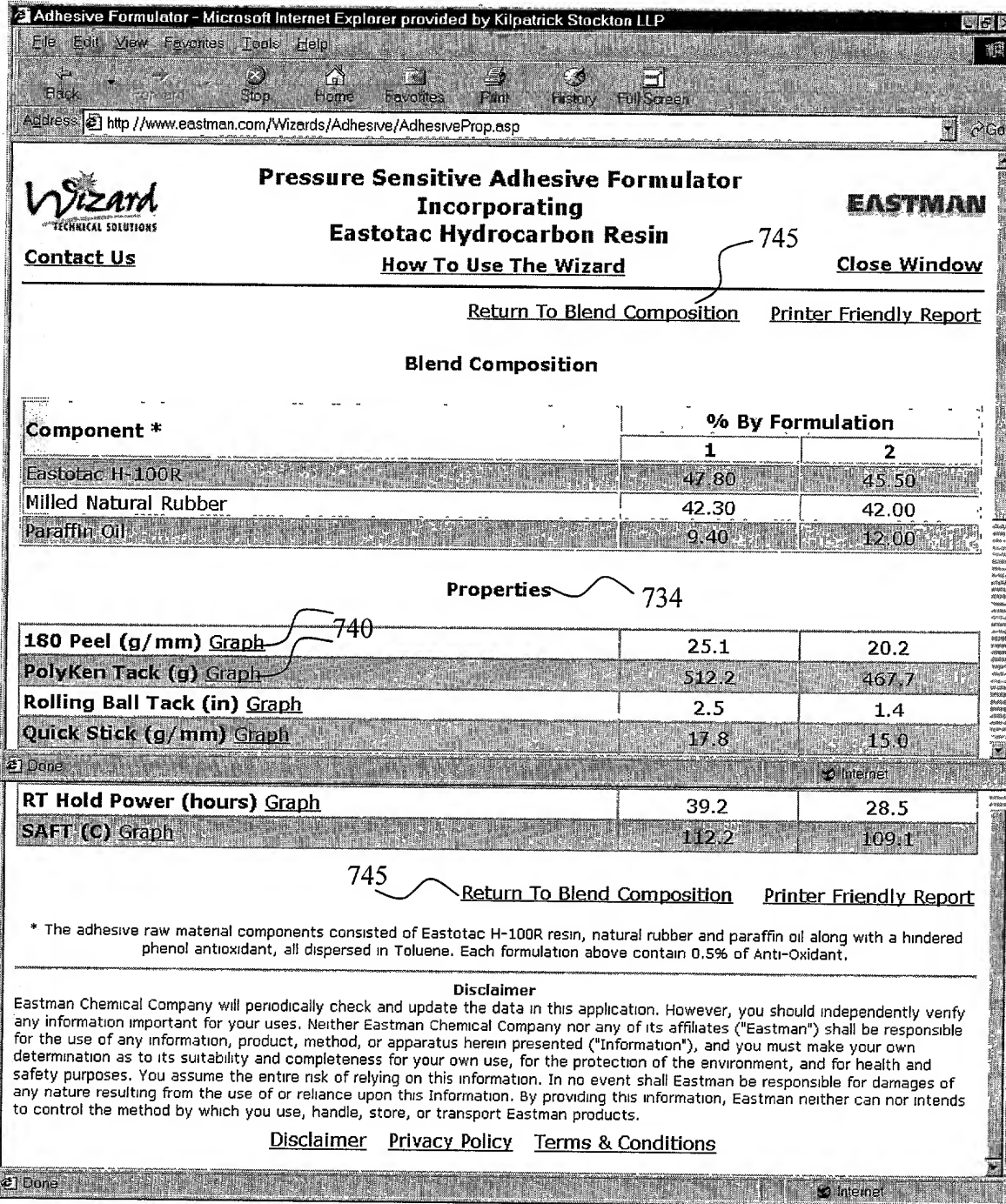


FIGURE 7D

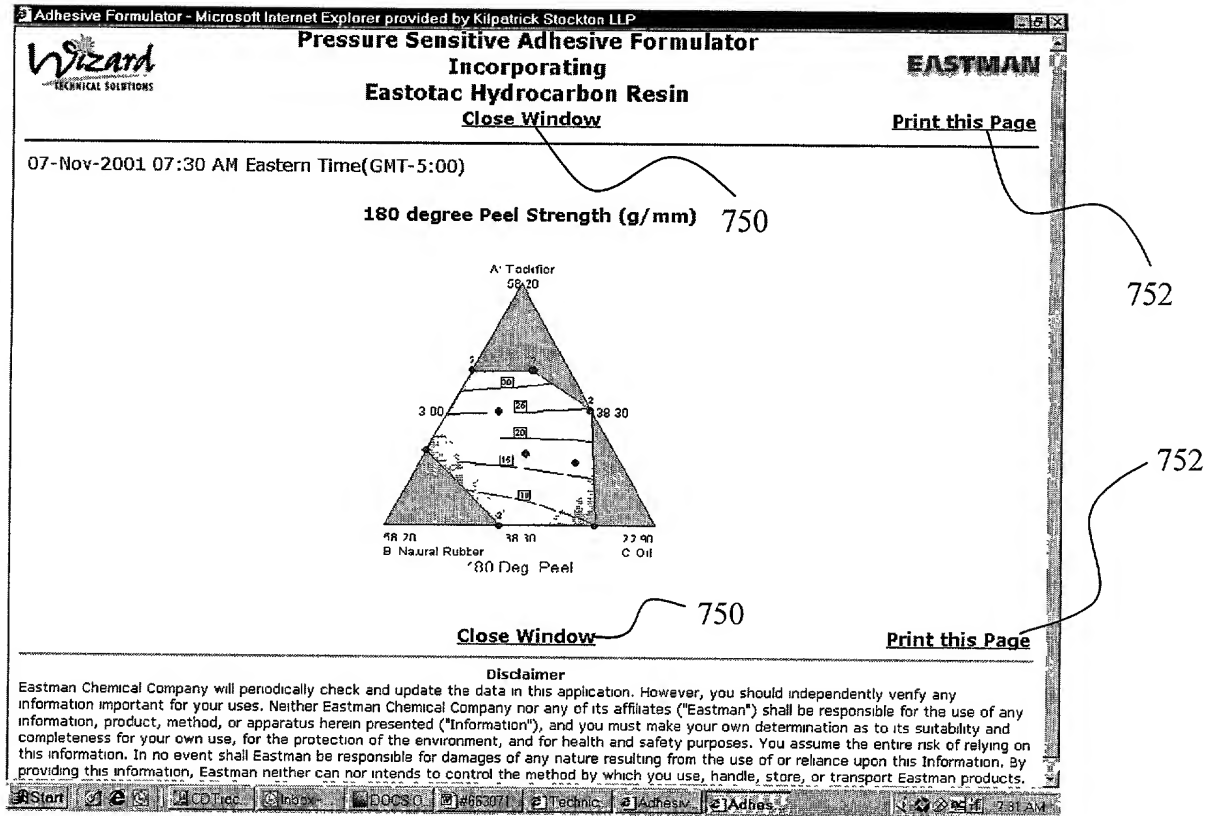


FIGURE 7E

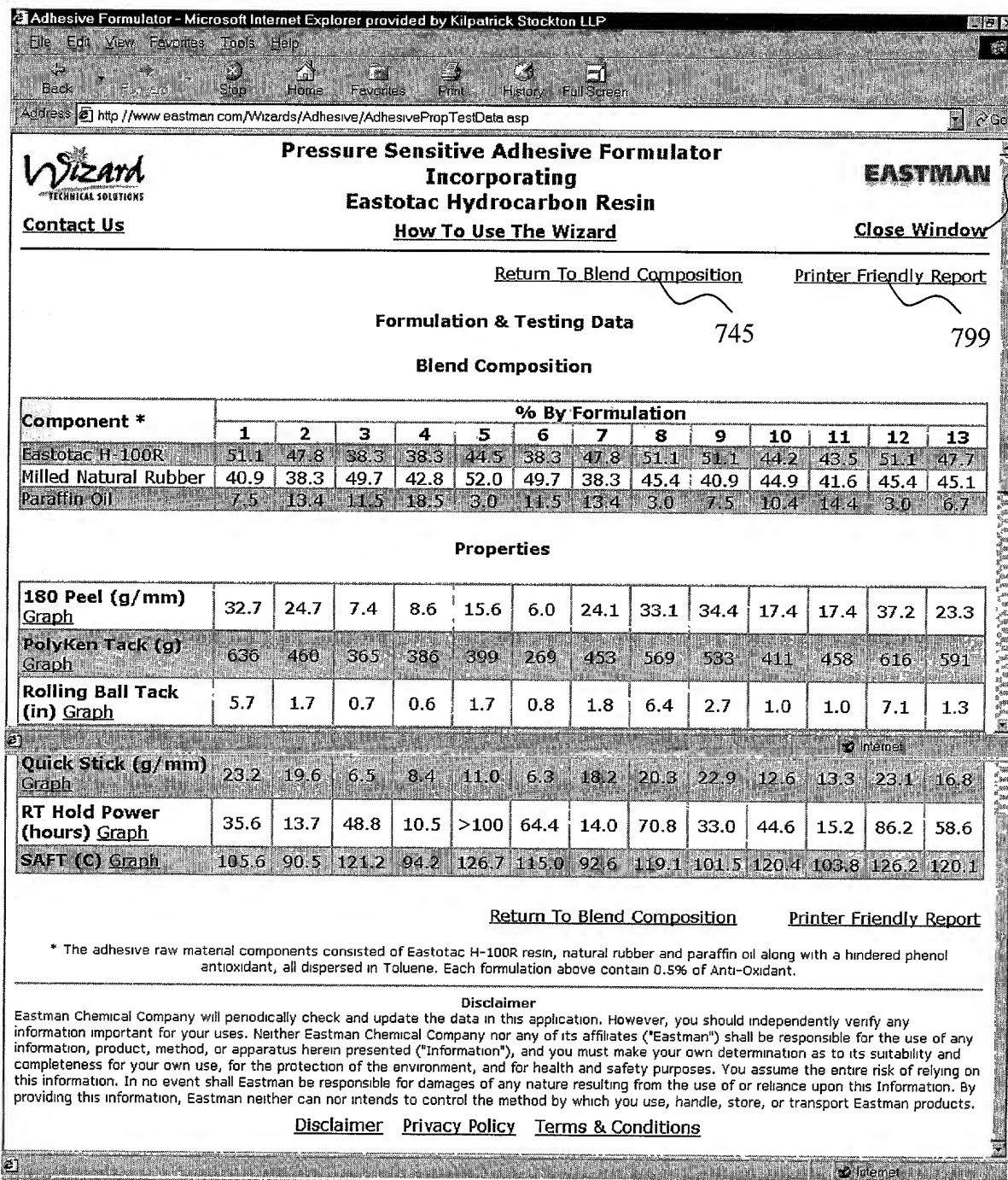


FIGURE 7F

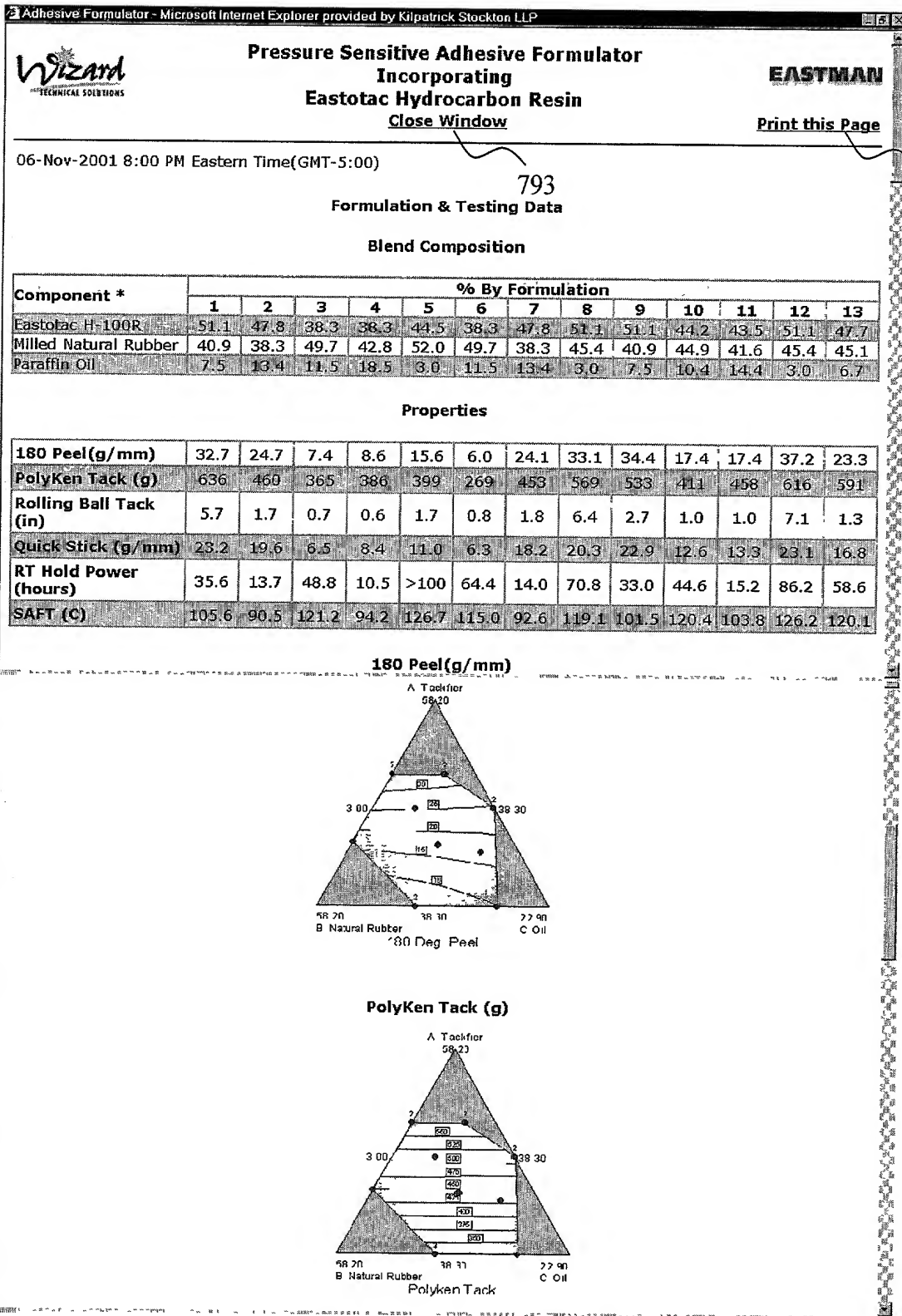


FIGURE 7G

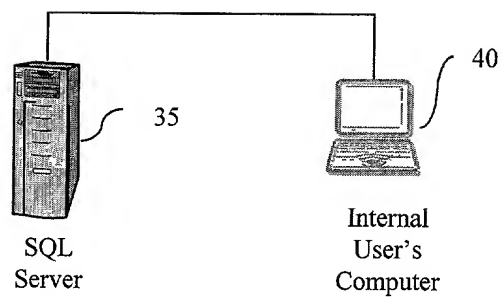


FIG. 8

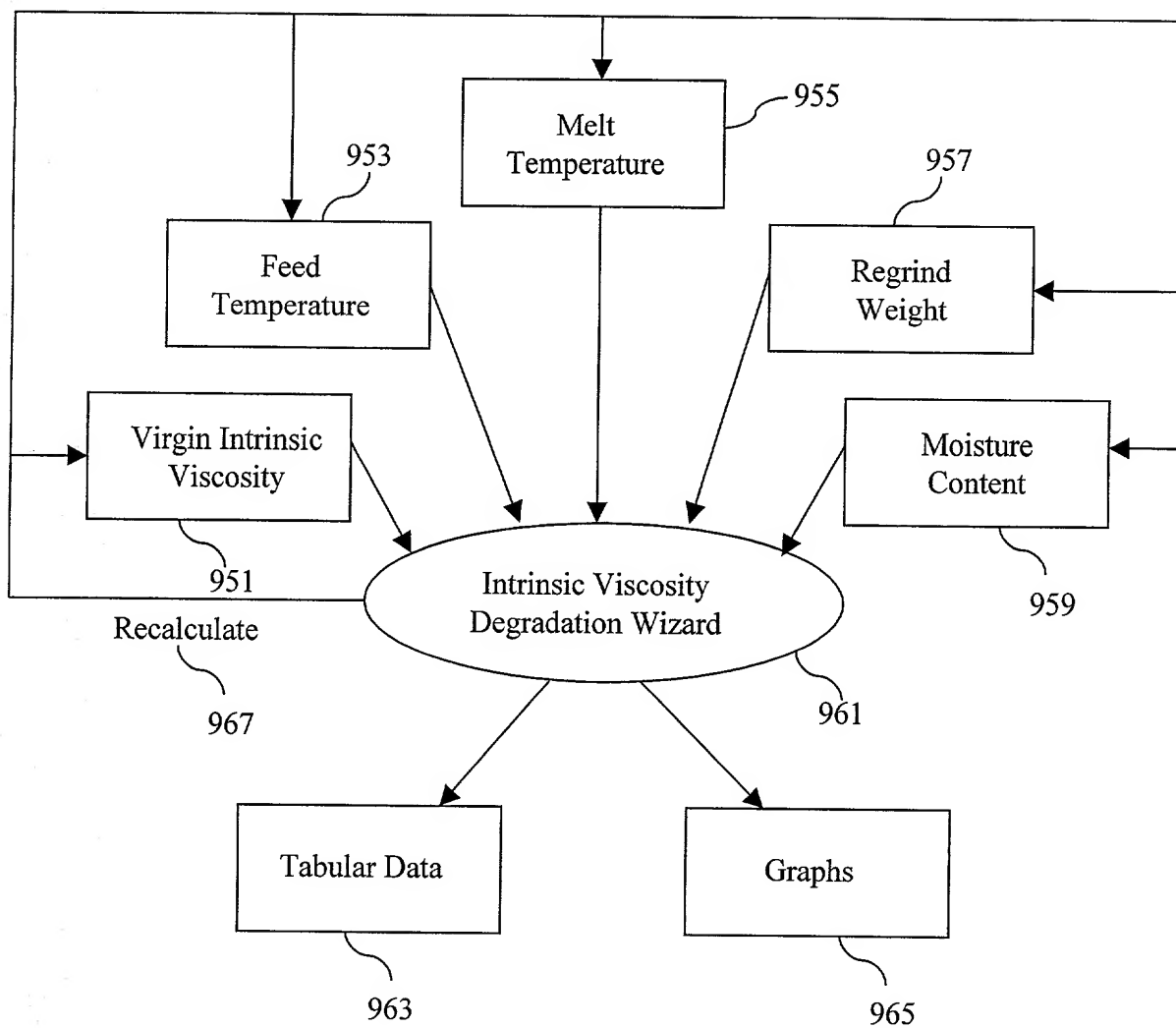


FIGURE 9A

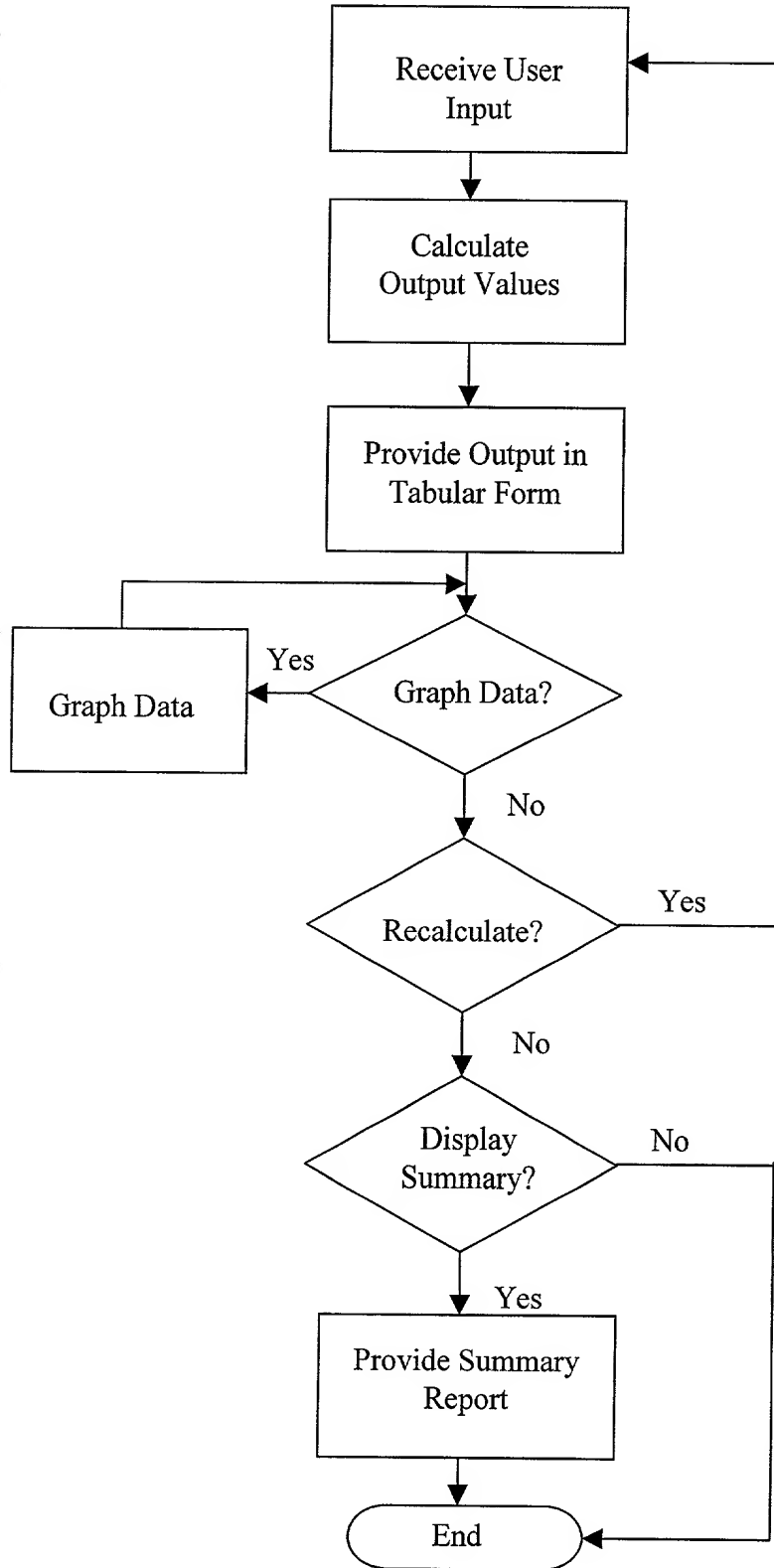


FIGURE 9B

Intrinsic Viscosity Degradation Model For Eastapak PET - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

File Edit View Favorites Tools Help

Address http://www.eastman.com/Wizards/IVDegradation/IVDegradInputs.asp

Wizard TECHNICAL SOLUTIONS **INTRINSIC VISCOSITY DEGRADATION MODEL FOR EASTAPAK PET** **EASTMAN**

[Contact Us](#) [How To Use The Wizard](#) [Close Window](#)

*=Required Field

Input Parameters: [HELP?](#)

Virgin Resin Intrinsic Viscosity: * 1.00 dl/g

Pellet Feed Temperature: * 30 °C

Melt Temperature: * 275 °C

Virgin Resin Moisture Content: * .005 wt%

Regrind Ratio: * 5 wt%

Regrind Moisture: * .007 wt%

[Calculate](#)

Intrinsic Viscosity: 907A

Intrinsic Viscosity before Pass 1: 0.000 dl/g

[Click here for the Conversion Table](#)

Predicted Effect on Intrinsic Viscosity [HELP?](#)

Click the appropriate link to view the graph

a. [Regrind Effect](#)

b. [Virgin Resin Intrinsic Viscosity Effect](#)

c. [Melt Temperature Effect](#)

d. [Feed Temperature Effect](#)

e. [Passes Graph](#)

f. [Regrind Moisture Effect](#)

g. [Virgin Resin Moisture Effect](#)

Passes Detail:

Passes	Intrinsic Viscosity
Pass 1	0.000
Pass 2	0.000
Pass 3	0.000
Pass 4	0.000
Pass 5	0.000
Pass 6	0.000
Pass 7	0.000
Pass 8	0.000

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Internet

FIGURE 9C

Intrinsic Viscosity Degradation Model For Eastapak PET - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

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Address <http://www.eastman.com/Wizards/IVDegradation/IVDegradInputs.asp>

Wizard TECHNICAL SOLUTIONS **Intrinsic Viscosity Degradation Model For Eastapak PET** **EASTMAN**

[Contact Us](#) [How To Use The Wizard](#) [Close Window](#)

***=Required Field** [Printer Friendly Report](#)

Input Parameters: [HELP?](#)

Virgin Resin Intrinsic Viscosity: * 1 dl/g

Pellet Feed Temperature: * 30 °C

Melt Temperature: * 275 °C

Virgin Resin Moisture Content: * 0.005 wt%

Regrind Ratio: * 5 wt%

Regrind Moisture: * 0.007 wt%

[Recalculate](#)

Predicted Effect on Intrinsic Viscosity [HELP?](#)

Click the appropriate link to view the graph

920 a. [Regrind Effect](#)

921 b. [Virgin Resin Intrinsic Viscosity Effect](#)

922 c. [Melt Temperature Effect](#)

923 d. [Feed Temperature Effect](#)

924 e. [Passes Graph](#)

925 f. [Regrind Moisture Effect](#)

926 g. [Virgin Resin Moisture Effect](#)

Intrinsic Viscosity: 907B

Intrinsic Viscosity before Pass 1: 0.930 dl/g

[Click here for the Conversion Table](#)

Passes Detail:

Passes	Intrinsic Viscosity
Pass 1	0.926
Pass 2	0.926
Pass 3	0.926
Pass 4	0.926
Pass 5	0.926
Pass 6	0.926
Pass 7	0.926
Pass 8	0.926

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FIGURE 9D

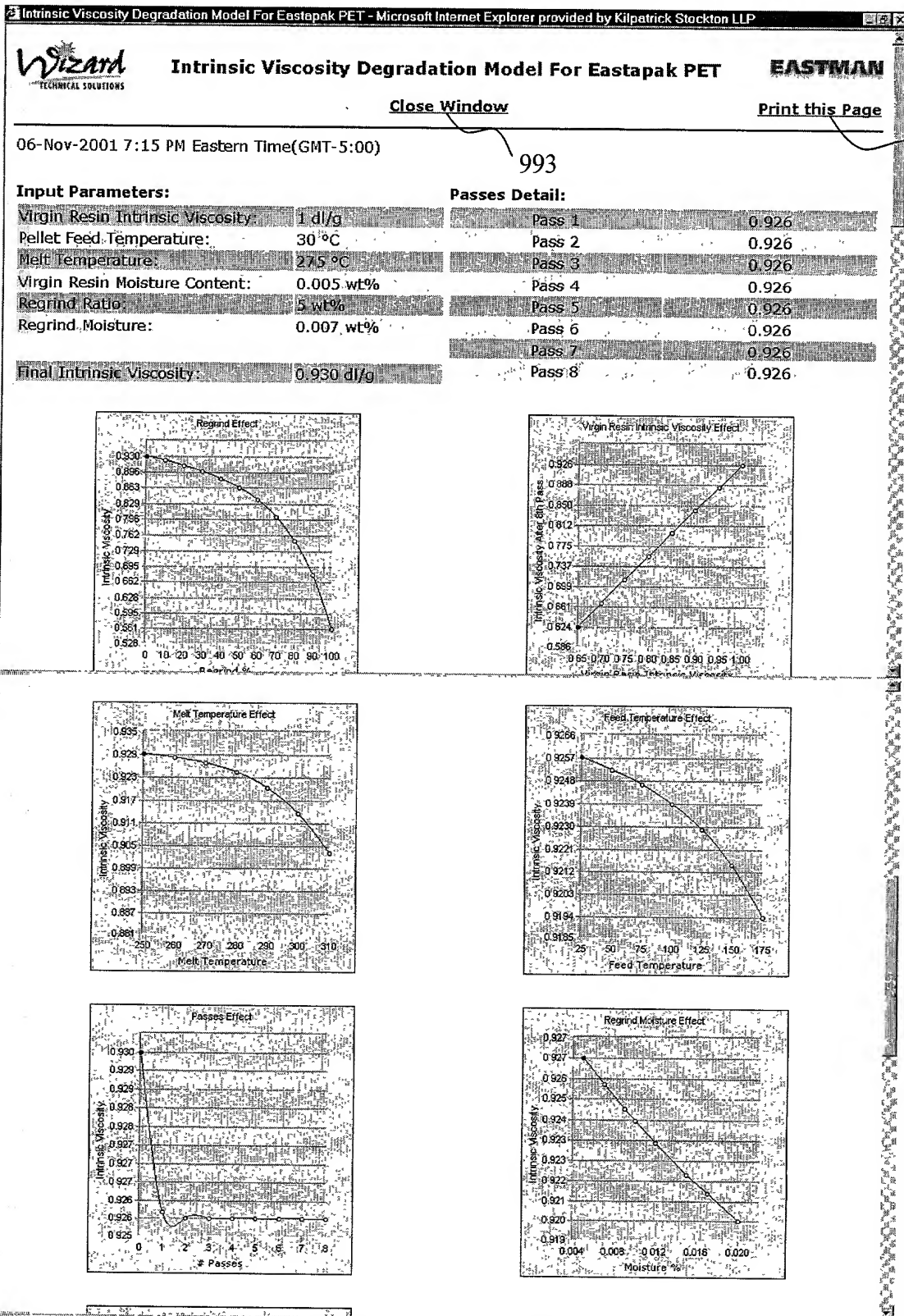


FIGURE 9E

FIGURE 10A

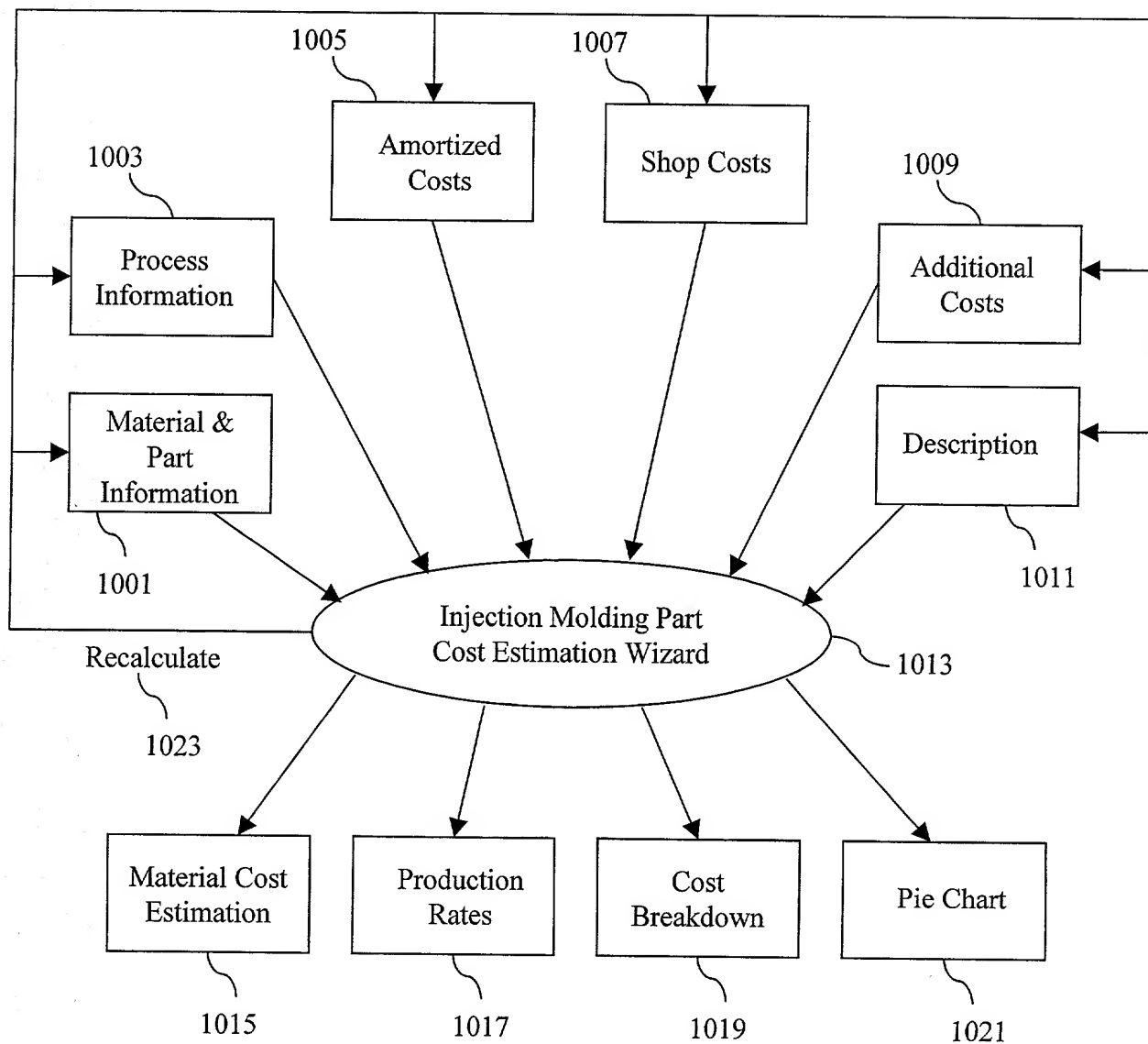


FIGURE 10A

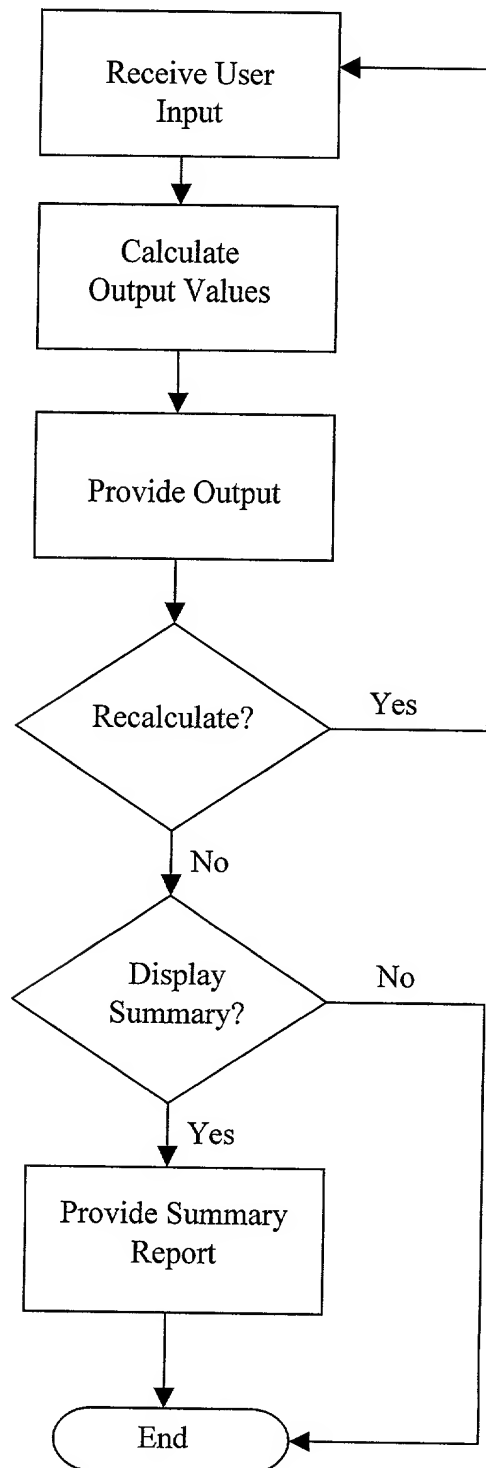


FIGURE 10B

FIG. 10C

Injection Molding Part Cost Estimation - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

File Edit View Favorites Tools Help

Address: http://www.eastman.com/Wizards/PartCostEstimator/PartCostEstimator.asp

Wizard TECHNICAL SOLUTIONS **Injection Molding Part Cost Estimation** 1000 **EASTMAN**

1091 **Contact Us** **How To Use The Wizard** 1012 **Close Window** 1093

***=Required Field** **Printer Friendly Report** 1099

Input Values 1090 **Predicted Values** 1060

Descriptions **HELP?**

Company: 1040
Name of part: 1042
Description: 1044
Material: 1046
Preferred Currency: 1048

Material Cost Estimations: **HELP?** 1090

Material Cost per Part:
Virgin Material Use Rate:
Material Cost per Acceptable Part: 1062

Production Rates: **HELP?** 1090

Gross Production Rate:
Rejected Parts:
Acceptable Parts Prod. Rate:
Annual Production Rate:

Material and Part Information 1002 **HELP?**

Part Mass: * 100 grams (mass for 1 part only)
Runner Mass: * 0 grams (enter 0 if hot runner system or if reground)
Material Cost: * 1 /kilogram 1004

Process Information **HELP?**

Number Of Cavities: * 1 1008
Estimated Cycle Time: * 30 Seconds 1010
Reject Rate: * 10% 1014
% of Rejects Reground: * 50% 1016

Cost Breakdown: **HELP?**

Material:
Operating (Press) Costs:
Amortized Costs:
Additional Costs:
Total Part Cost:

Amortized Costs **HELP?**

Equipment Costs: * 0 1018
Equipment Amortization Time: * 10 Years 1020
Mold Cost: * 0 1022
Mold Amortization Time: * 2 Years 1024

Shop Costs **HELP?** 1090

Plastics Technology

(For U.S. only) [click here](#) to get the rate information

FIGURE 10C

Injection Molding Part Cost Estimation - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

File Edit View Favorites Tools Help

Address: <http://www.eastman.com/Wizards/PartCostEstimator/PartCostEstimator.asp> Go

Plastics Technology

(For U.S. only) [click here](#) to get the rate information

Operating hours per week: * hours 1060

Project Down Time: * 1028 1026

Machine Cost: * per hour 1030

Additional Cost [HELP?](#)

Secondary Operations: * per part 1032

Overhead Expenses: * per part 1034

Miscellaneous Expenses: * per part 1036

[Calculate](#) 1050

[Printer Friendly Report](#) 1099

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1031 1033 1035

FIGURE 10D

Injection Molding Part Cost Estimation - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

File Edit View Favorites Tools Help

Back Forward Stop Home Favorites Print History Full Screen

Address http://www.eastman.com/Wizards/PartCostEstimator/PartCostEstimator.asp?FirstLoad=Yes&Curr=US&CalcType=ReCalc

Wizard TECHNICAL SOLUTIONS **EASTMAN**

Injection Molding Part Cost Estimation

[Contact Us](#) [How To Use The Wizard](#) [Close Window](#)

***=Required Field** [Printer Friendly Report](#) 1099

Input Values

Descriptions [HELP?](#)

Company: ABC

Name of part: Name

Description: Description

Material: Plastic

Preferred Currency: US

Predicted Values 1060

Material Cost Estimations: [HELP?](#)

Material Cost per 50.00 US per

Part: 1000 parts

Virgin Material Use: 5.13 kilograms

Rate: per hour

Material Cost per 52.78 US per

Acceptable Part: 1000 parts

Material and Part Information [HELP?](#)

Part Mass: * 50 grams (mass for 1 part only)

Runner Mass: * 0 grams (enter 0 if hot runner system or if reground)

Production Rates: [HELP?](#)

Gross Production Rate: 108.00 parts per hour

Rejected Parts: 10.80 parts per hour

Material Cost: * 1 US/kilogram

[Recalculate](#) 1050B

Process Information [HELP?](#)

Number Of Cavities: * 1

Estimated Cycle Time: * 30 Seconds

Reject Rate: * 10%

% of Rejects Reground: * 50%

[Recalculate](#) 1050B

Amortized Costs [HELP?](#)

Equipment Costs: * 100000 US

Equipment Amortization Time: * 10 Years

Mold Cost: * 10000 US

Mold Amortization Time: * 2 Years

Acceptable Parts Prod. Rate: 97.20 parts per hour

Annual Production Rate: 202,731.43 parts per year

Cost Breakdown: [HELP?](#)

Material: 52.78 US per 1000 parts

Operating (Press) Costs: 514.40 US per 1000 parts

Amortized Costs: 73.99 US per 1000 parts

Additional Costs: 110.00 US per 1000 parts

Total Part Cost: 751.17 US per 1000 parts

1062

1064

FIGURE 10E

Injection Molding Part Cost Estimation - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

Wizard
TECHNICAL SOLUTIONS

Injection Molding Part Cost Estimation

EASTMAN

[Close Window](#) 1093 [Print this Page](#) 1040

06-Nov-2001 7:28 PM Eastern Time(GMT-5:00)

Input Values

Descriptions

Company: ABC
Name of part: Description
Description: Description
Material: Plastic
Preferred Currency: US

Material and Part Information

Part Mass: 50 grams
Runner Mass: 0 grams
Material Cost: 1 US per kilogram

Process Information

Number Of Cavities: 1
Estimated Cycle Time: 30 Seconds
Reject Rate: 10 %
% of Rejects Reground: 50 %

Amortized Costs

Equipment Costs: 100000 US
Equipment Amortization Time: 10 Years
Mold Cost: 10000 US
Mold Amortization Time: 2 Years

Shop Costs

Operating hours per week: 40
Project Down Time: 10 %
Machine Cost: 50 US per hour

Additional Cost

Secondary Operations: 2 US per part
Overhead Expenses: 4 US per part
Miscellaneous Expenses: 5 US per part

Predicted Values

Material Cost Estimations:

Material Cost per Part: 50.00 US per 1000 parts
Virgin Material Use Rate: 5.13 kilograms per hour
Material Cost per Acceptable Part: 52.78 US per 1000 parts

Production Rates:

Gross Production Rate: 108.00 parts per hour
Rejected Parts: 10.80 parts per hour
Acceptable Parts Prod. Rate: 97.20 parts per hour
Annual Production Rate: 202,731.43 per 1000 parts

Cost Breakdown:

Material: 52.78 US per 1000 parts
Operating (Press) Costs: 514.40 US per 1000 parts
Amortized Costs: 73.99 US per 1000 parts
Additional Costs: 110.00 US per 1000 parts
Total Part Cost: 751.17 US per 1000 parts

Total Cost Predicted

Material Cost - 71.06%
Operating Cost - 69.47%
Amortized Cost - 9.63%
Additional Cost - 14.84%

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FIGURE 10F

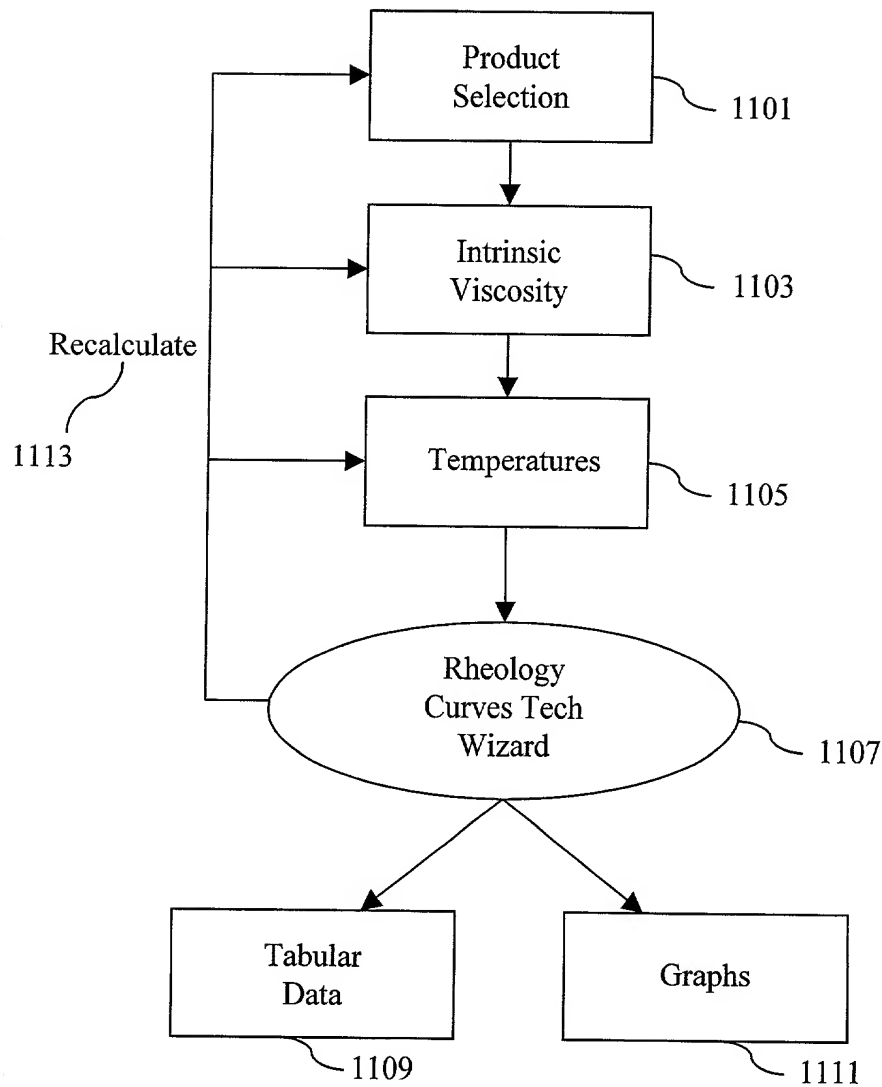


FIGURE 11A

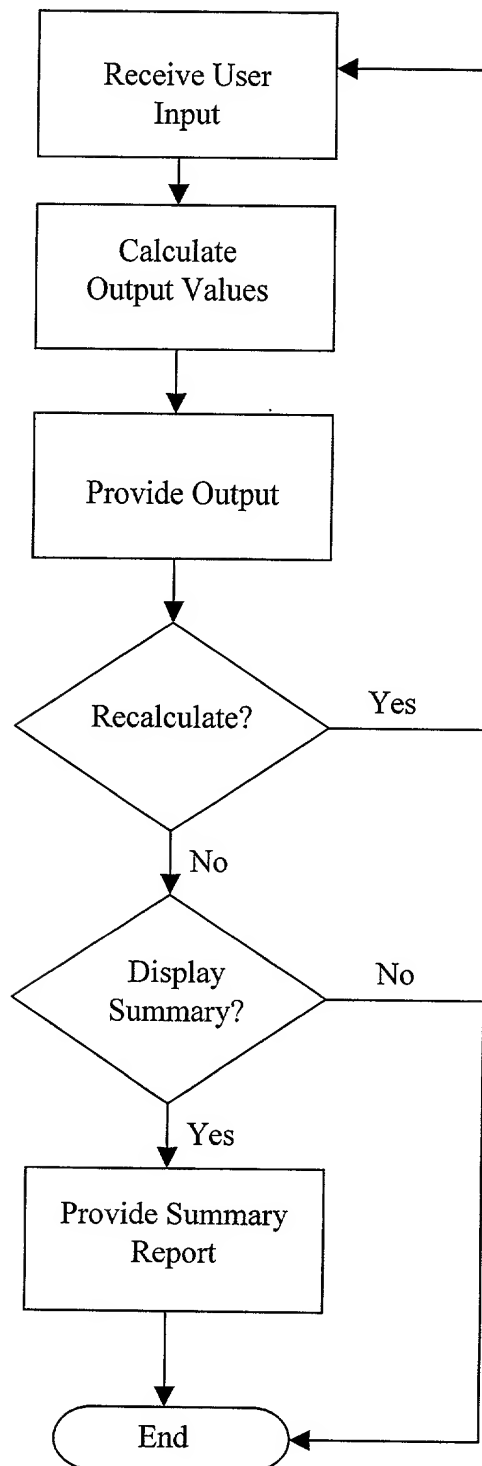


FIGURE 11B

Rheology Curves and Data - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

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Address http://www.eastman.com/Wizards/RheologyCurves/RheologyMain.asp

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Rheology Curves and Data 1100

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***=Required Field**

Product Group: Select a Product Group 1102

Product: Select a Product 1104

[Click here to Continue](#) 1106

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FIGURE 11C

Rheology Curves and Data - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

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Address http://www.eastman.com/Wizards/RheologyCurves/Rheology.asp Go

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Rheology Curves and Data

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Product Group: **EASTAPAK PET** Product: **EASTAPAK AQUA Polymer 18696**
 1160 [Click Here to view the Product Information, MSDS, etc.](#)

1140

Input Parameters		HELP?	Shear Rate and Viscosity		HELP?
Intrinsic Viscosity (dl/g): *	0.71		Shear Rate (s ⁻¹ or r/s)	Viscosity (P) at Temperature 1	
Temperature 1 (°C): *	1142 285		1	0.0	
Temperature 2 (°C):	1144 0		10	0.0	
Temperature 3 (°C):	0		100	0.0	
			400	0.0	
			1000	0.0	
			4000	0.0	
			10000	0.0	

1120 Calculate 1146

1190

Done

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FIGURE 11D

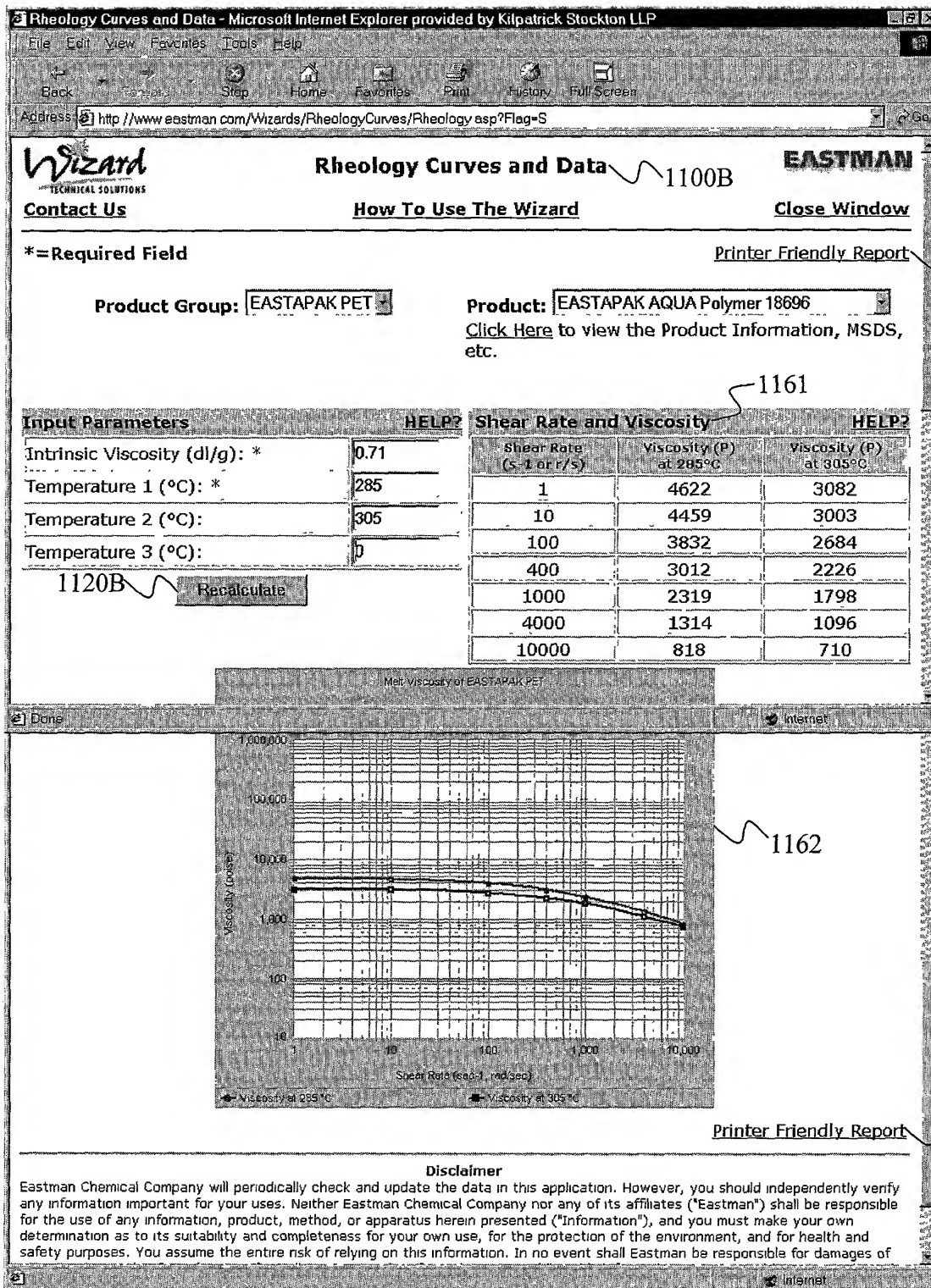


FIGURE 11E

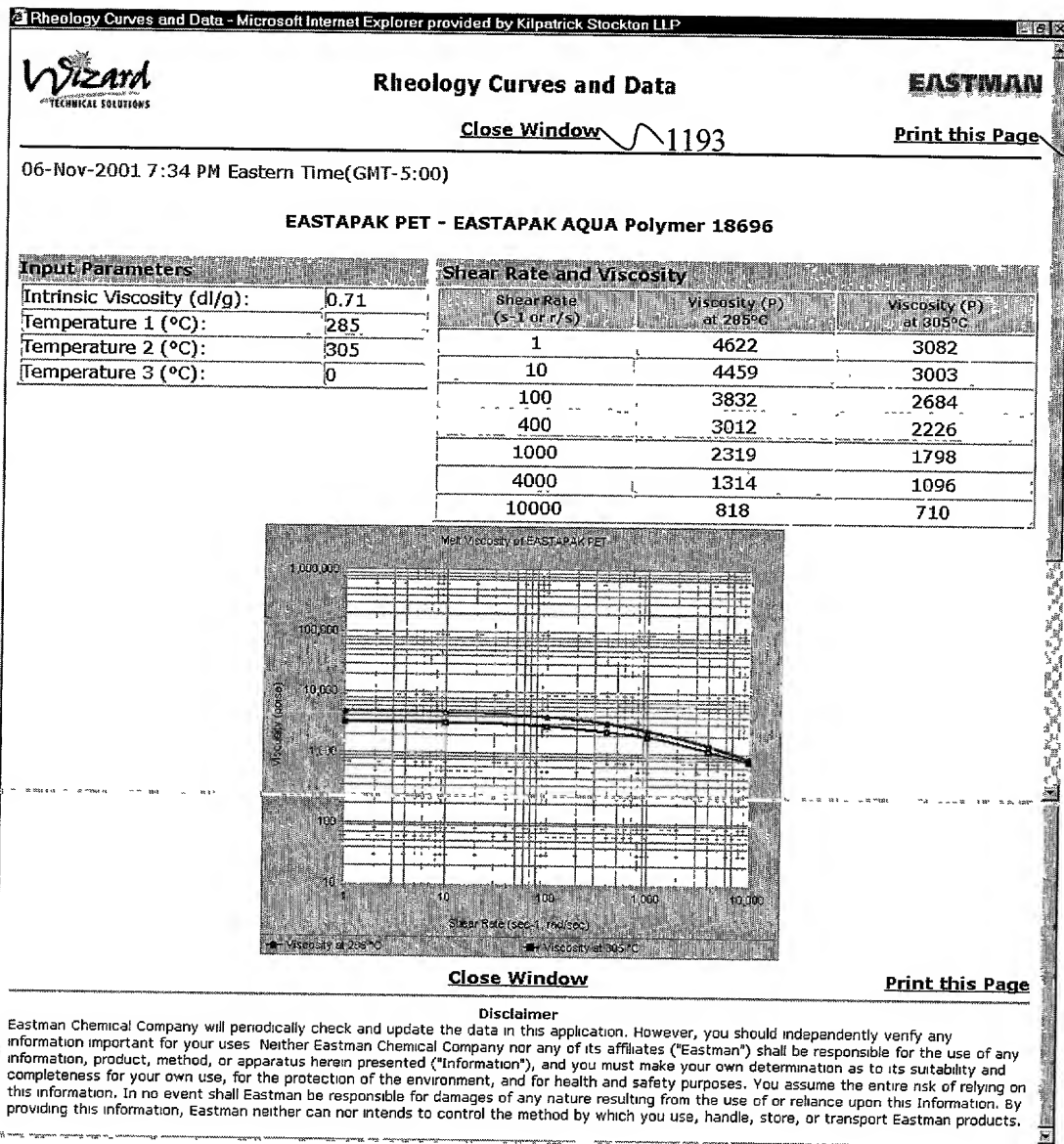


FIGURE 11F

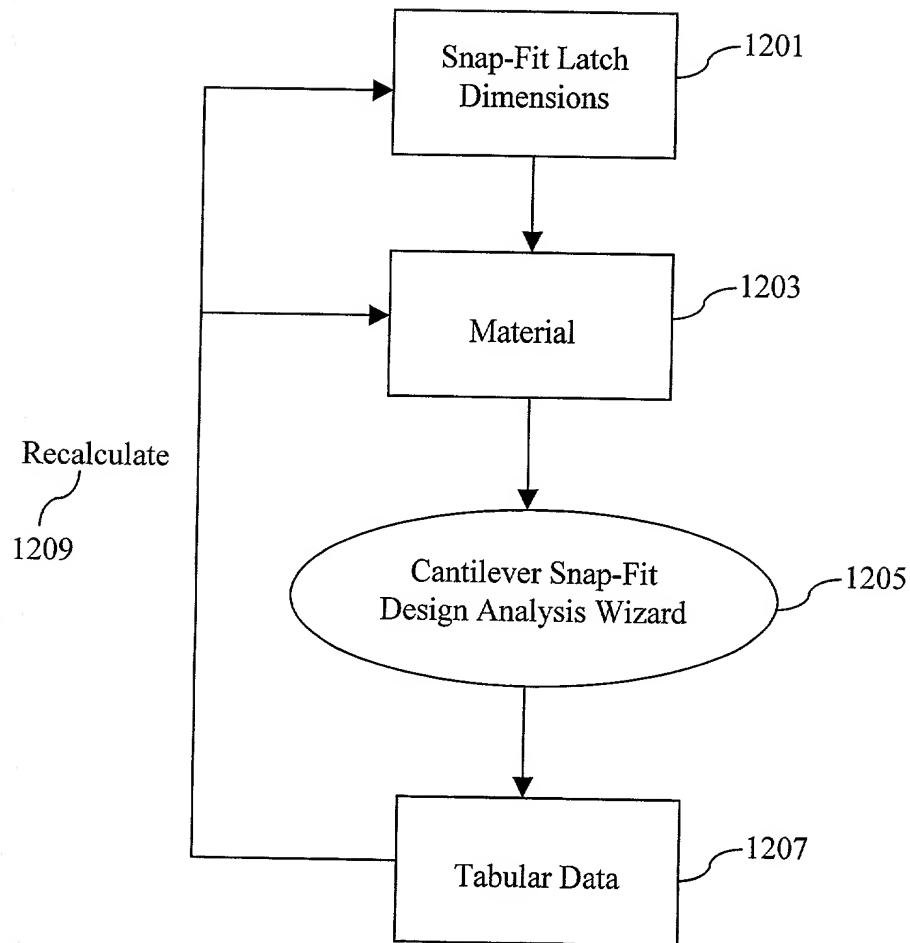


FIGURE 12A

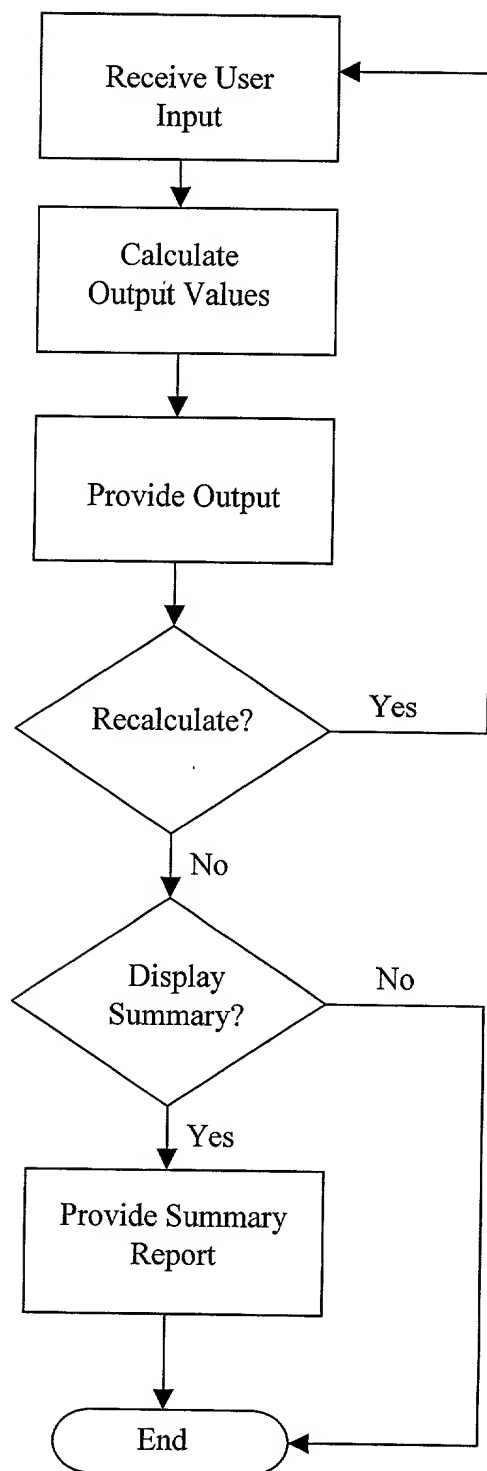


FIGURE 12B

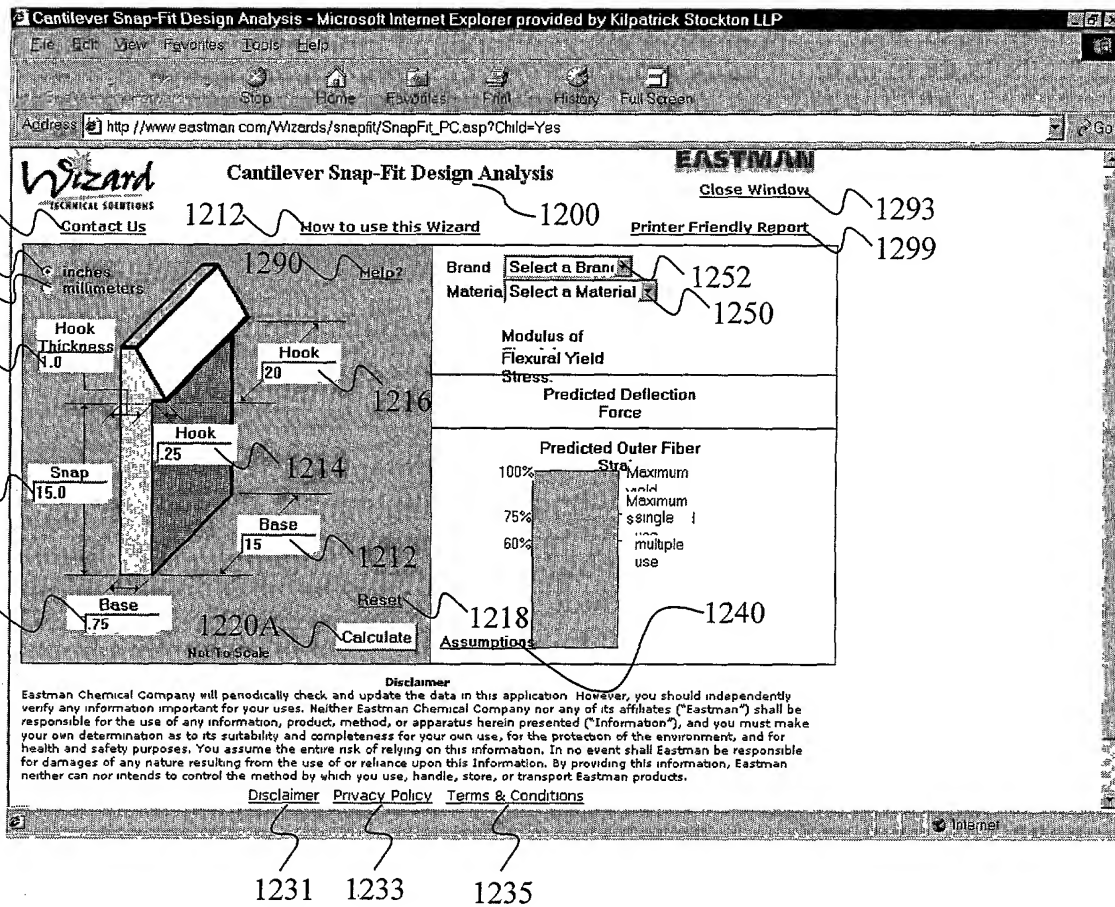


FIGURE 12C

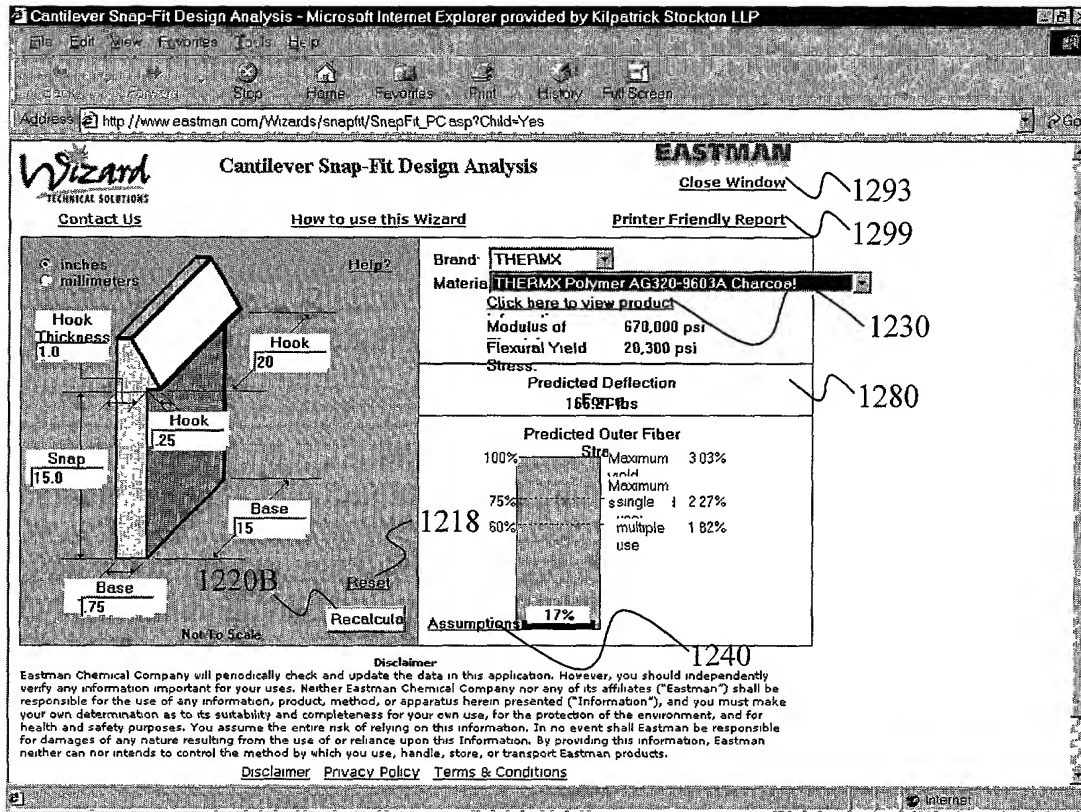


FIGURE 12D

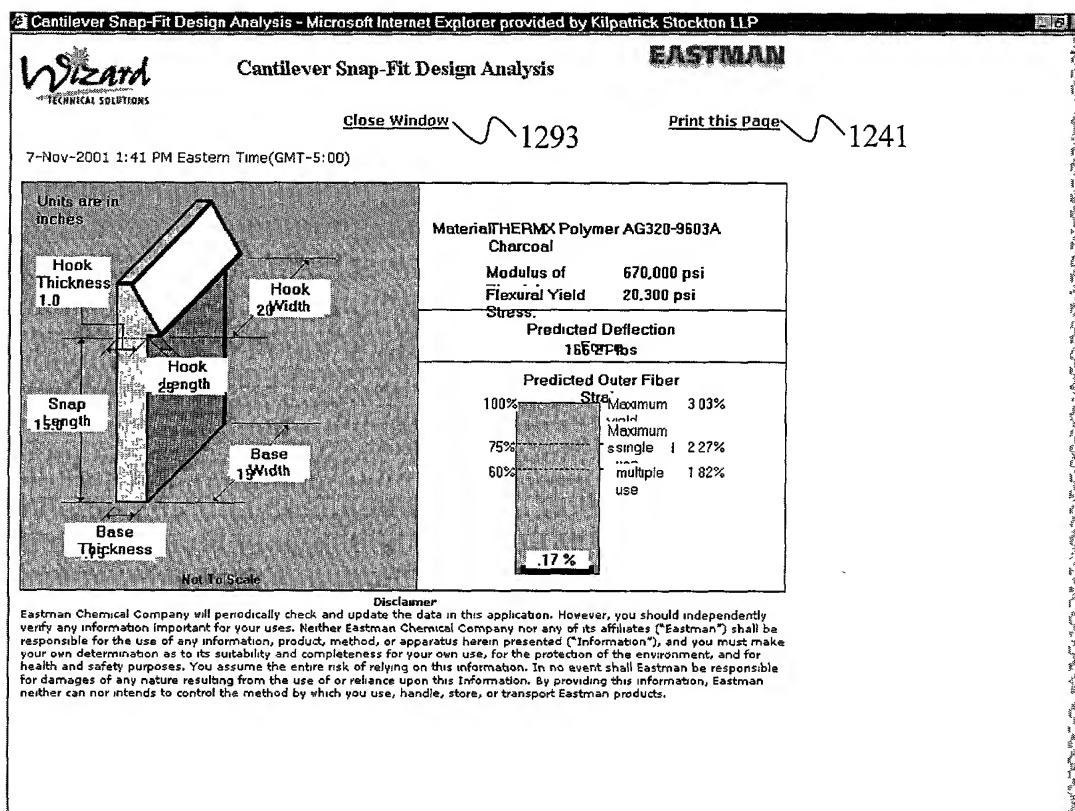


FIGURE 12E

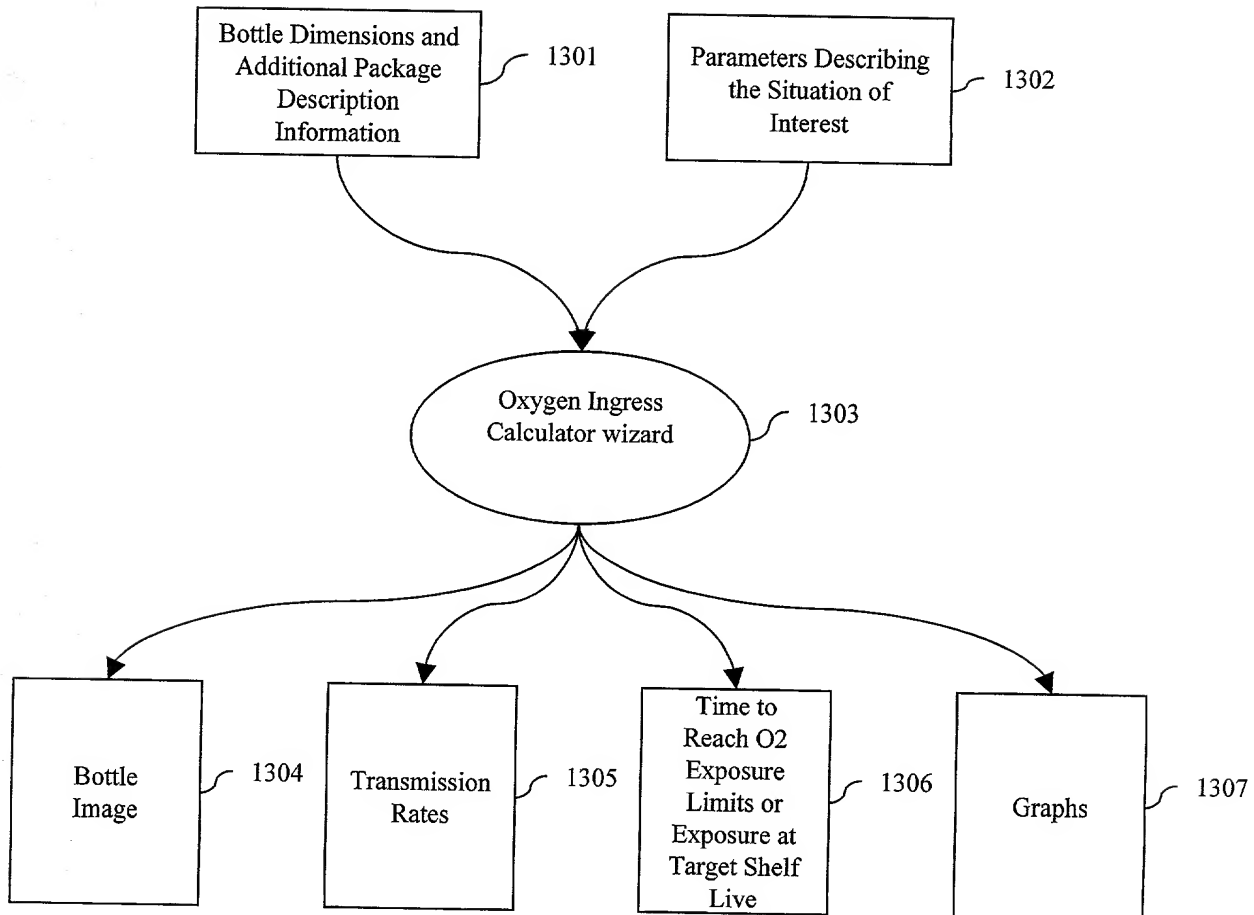


FIG. 13A

FIG. 13B

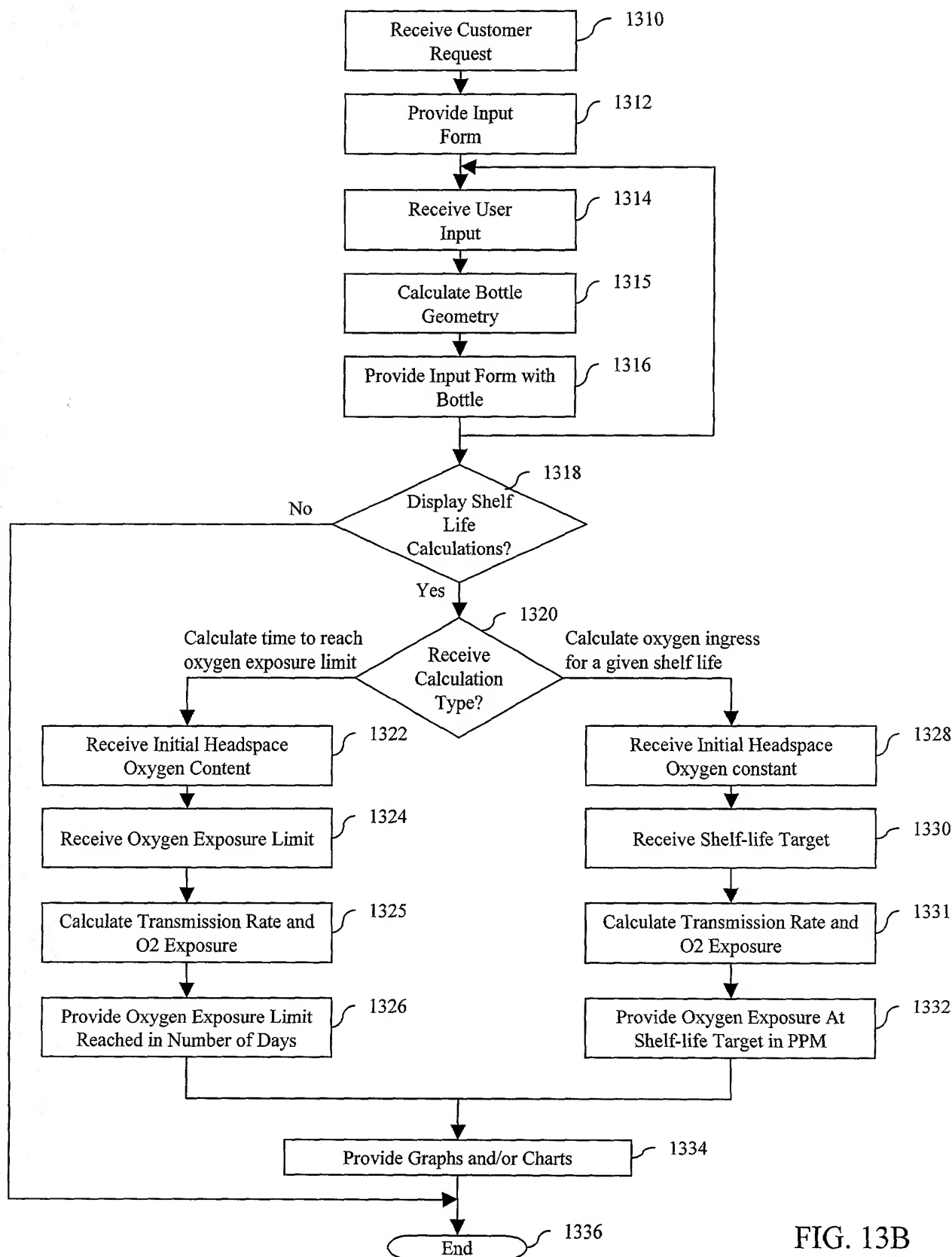



FIG. 13B



Oxygen Ingress Calculator for PET Monolayer Containers
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[Close Window](#)

***=Required Field**

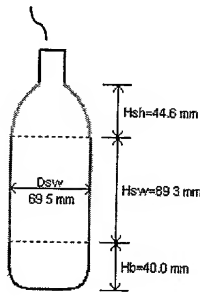
Container Specifications

Container Volume: *	500 ml
Container Type: *	Select Container Type
Headspace Volume:	ml
Container Weight: *	25.9 grams
Diameter: *	69.5 mm
Sidewall Ht/Shoulder Ht: *	2
Finish Diameter: *	Select Finish Diameter
Closure Type: *	Select Closure Type

1356 Draw Bottle

Click [here](#) for Conversion Table

1354



1357

Dsw = Diameter of Sidewall; Hb = Height of Base Hsw = Height of Sidewall; Hsh = Height of Shoulder

[Assumptions](#)
[Click here for Shelf Life Calculations](#)

Internetzone

FIG. 13C

Select Option

Calculate Time To Reach Oxygen Exposure Limit	<input checked="" type="radio"/>
Calculate Oxygen Ingress For A Given Shelf Life	<input type="radio"/>

1360

Input Parameters

Initial Head Space Oxygen Content: *	2 %
Oxygen Exposure Limit: *	15 ppm

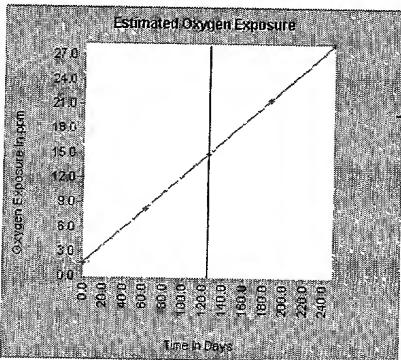
1366 Recalculate

Output Parameter

Oxygen Exposure Limit Reached:	124.2 days
--------------------------------	------------

1362

1368



1370

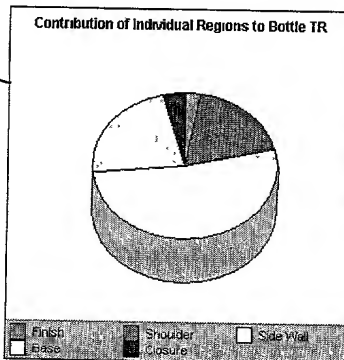


FIG. 13D

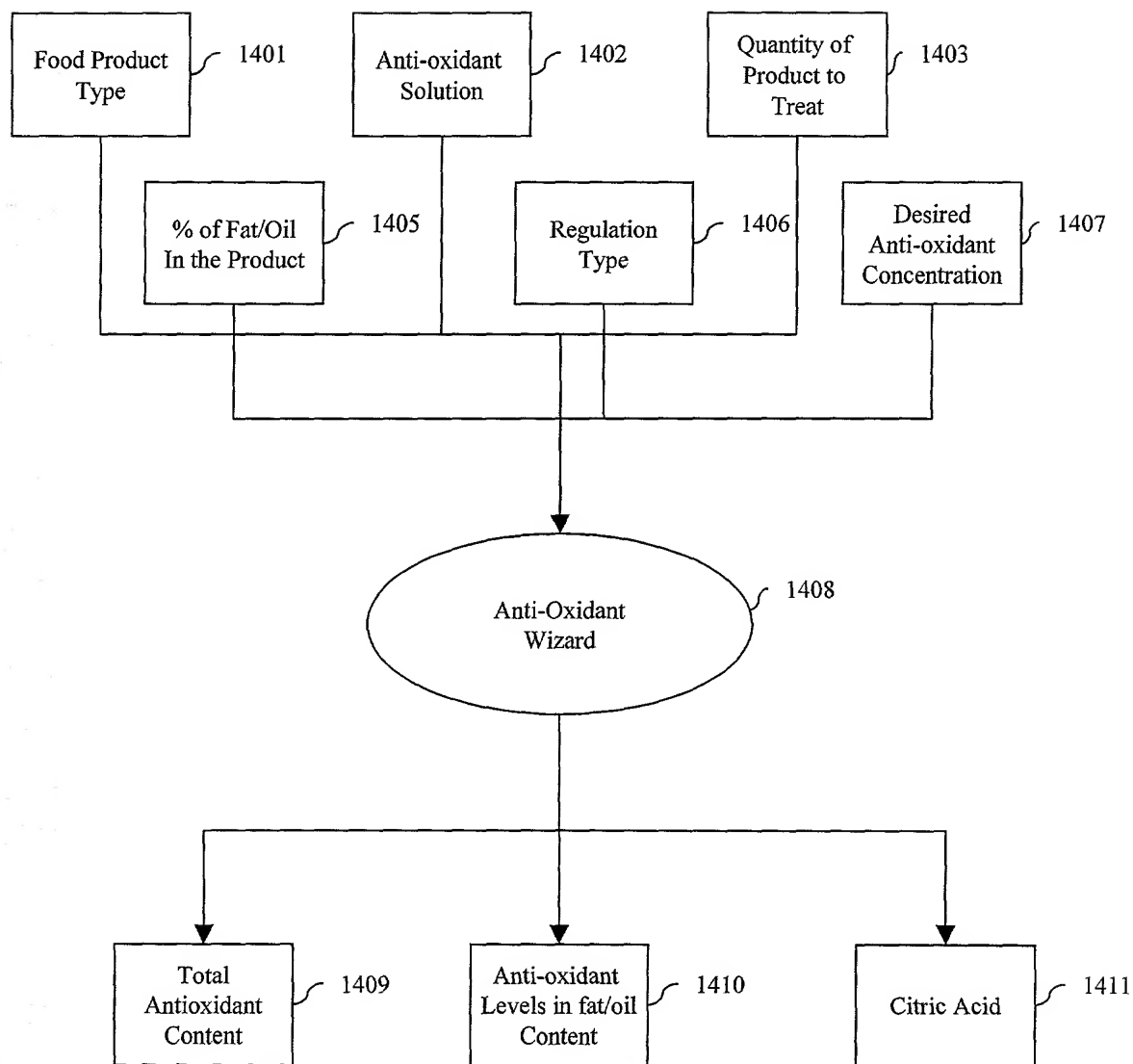


FIG. 14A

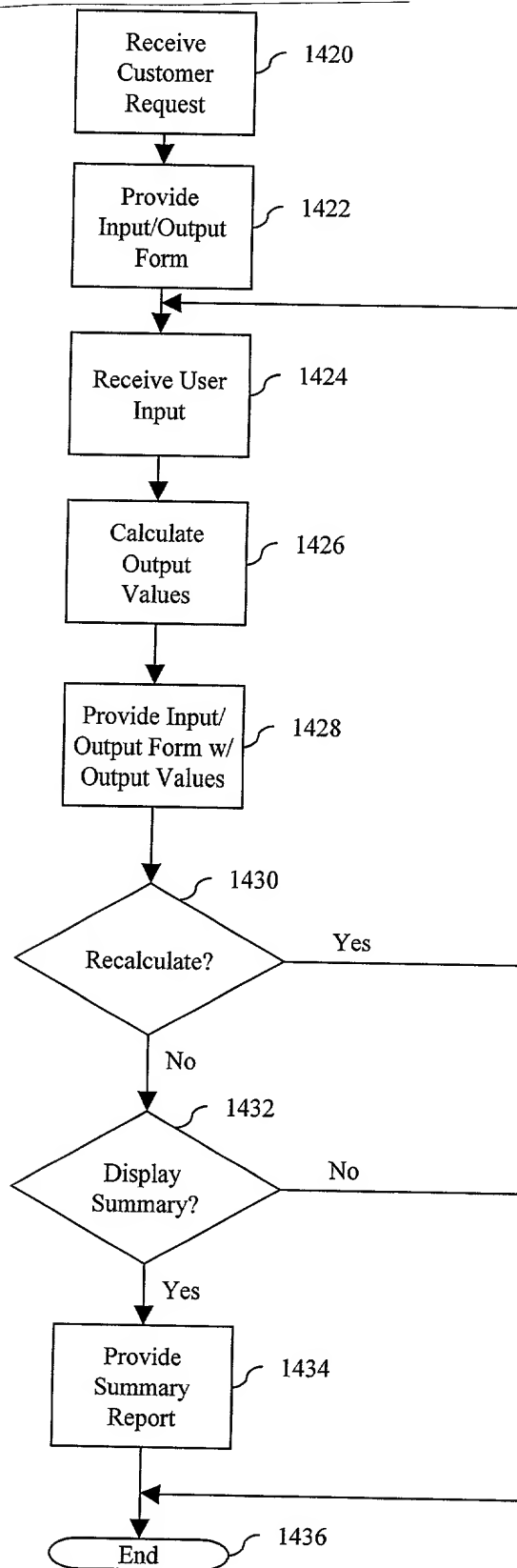


FIG. 14B

Antioxidant Calculator - Microsoft Internet Explorer

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Back Forward Stop Refresh Home Search Favorites History Channels Fullscreen Mail Print

Address http://eastmen/Wizards/Prototype/AntiOxidant/AntOxiMain.asp

Search attempting to connect to Yahoo!

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Antioxidant Calculator

EASTMAN

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*=Required Field [Click here to see a listing of Recommended Tenox Products for various Applications](#)

Input Parameters	HELP?
Food Product: *	
Tenox Product to be used: *	Select One
Quantity of Food Product to treat: *	1000
Weight units: *	Select One
Fat/oil percentage in food product: *	100 %
Regulation to be used: *	FDA
Total Antioxidant Concentration desired: *	ppm
Do you wish to convert the Antioxidant weight to volume: *	<input type="radio"/> Yes <input type="radio"/> No

Antioxidant levels in fat/oil content

BHA

BHT

TBHQ

Propyl Gallate

Total Antioxidant Level

Citric Acid

Amount of Tenox 6 to apply:

FIG. 14C

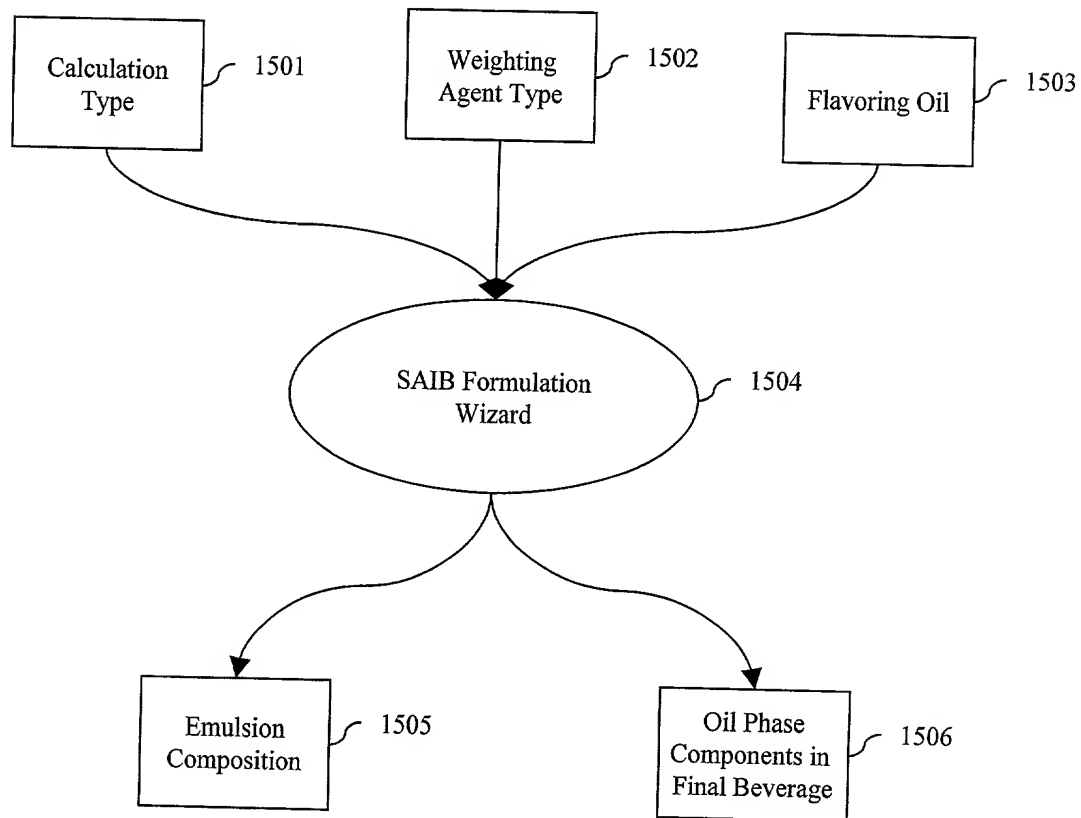


FIG. 15A

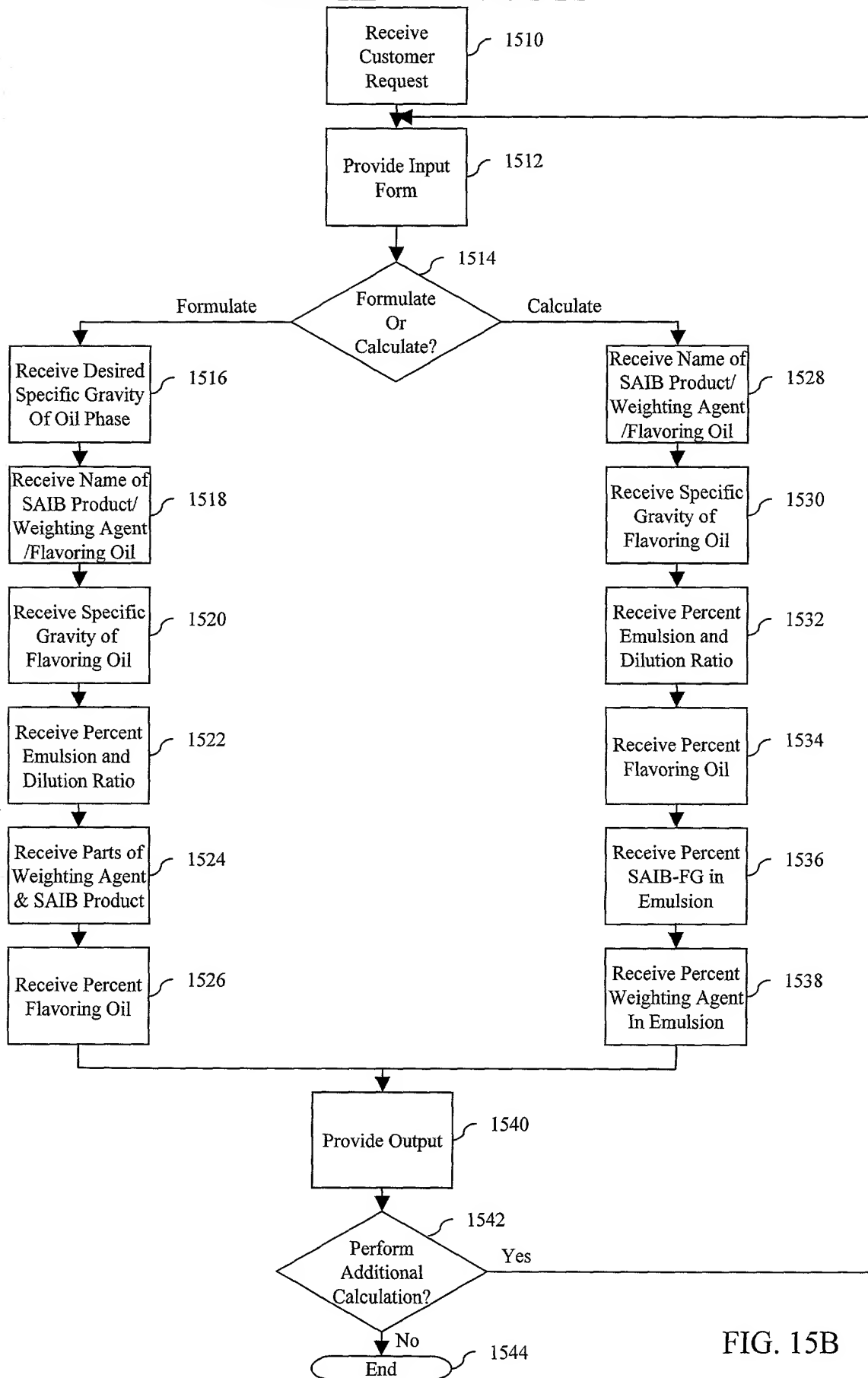


FIG. 15B

http://eastman/wizards/prototype/saibformulation/SAIBInfo.asp - Microsoft Internet Explorer

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Back Stop Refresh Home Search Favorites History Mail Print Edit Real.com

Address http://eastman/wizards/prototype/saibformulation/SAIBInfo.asp

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SAIB Beverage Formulation

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To access the online Eastman SAIB-FG brochure, click here: [Eastman SAIB-FG Brochure](#)
For additional information about Eastman SAIB, click here: [SAIB: The Oldest New Ingredient](#)
For information on regulations, click here: [Regulatory Status of SAIB](#)

Federal Register listing for SAIB: [SAIB Federal Register Excerpt](#)
For additional information about specific SAIB products, click here: [Eastman SAIB Products Information](#)

General Information **HELP?**

Enter Project Description:

Enter Sample description: *

Do you wish to: (Choice 1) formulate to a desired oil phase specific gravity or (Choice 2) calculate an oil phase specific gravity from existing ratios of oil and weighting agents?

Choice 1	HELP?	Intermediate values
Enter desired specific gravity of oil phase: *	<input type="text"/>	Dilution ratio: 390:1
Select name of SAIB product: *	<input type="text" value="-Select One-"/>	Specific Gravity of Weighting agent: 0.00
Select name of additional weighting agent: *	<input type="text" value="-Select One-"/>	Specific Gravity of SAIB Product: 0.00
Enter name of flavoring oil to be used: *	<input type="text"/>	Specific Gravity of SAIB in SAIB Product: 0.00
Enter specific gravity of flavoring oil: *	<input type="text"/>	Percent SAIB in SAIB Product: 0 %
		Specific Gravity of Weighting Agent(s): 0
		Ratio of weighting agents to oil: 0:1

Done Local intranet

FIG. 15C

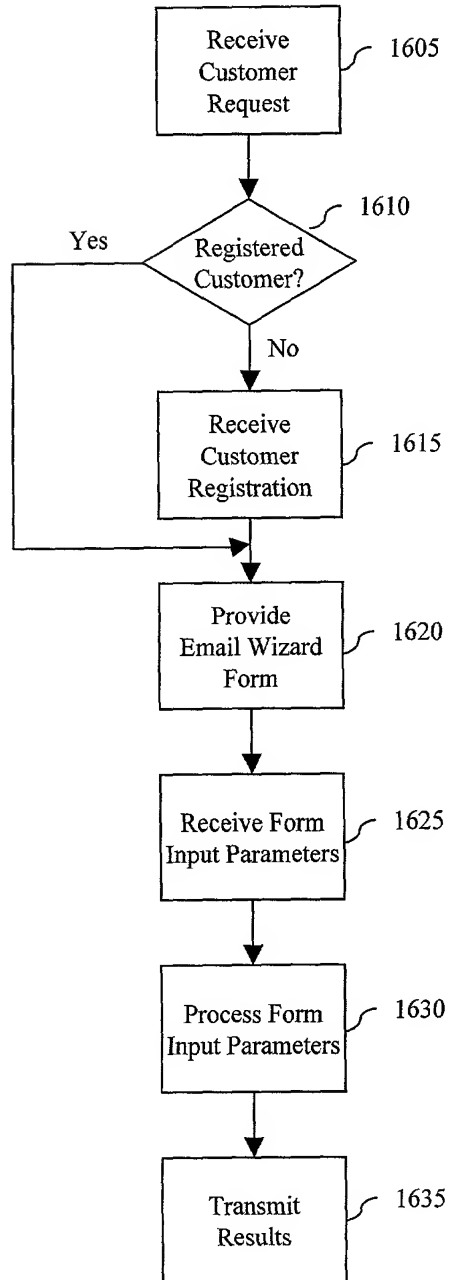


FIG. 16

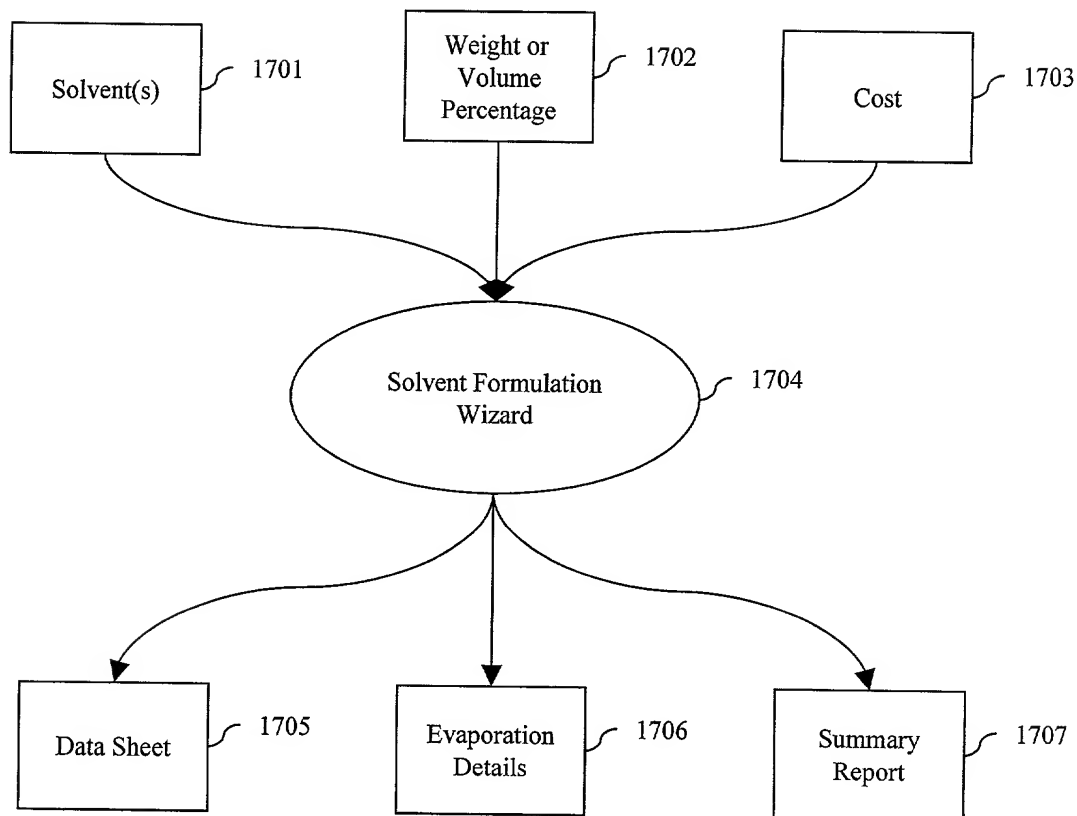


FIG. 17A

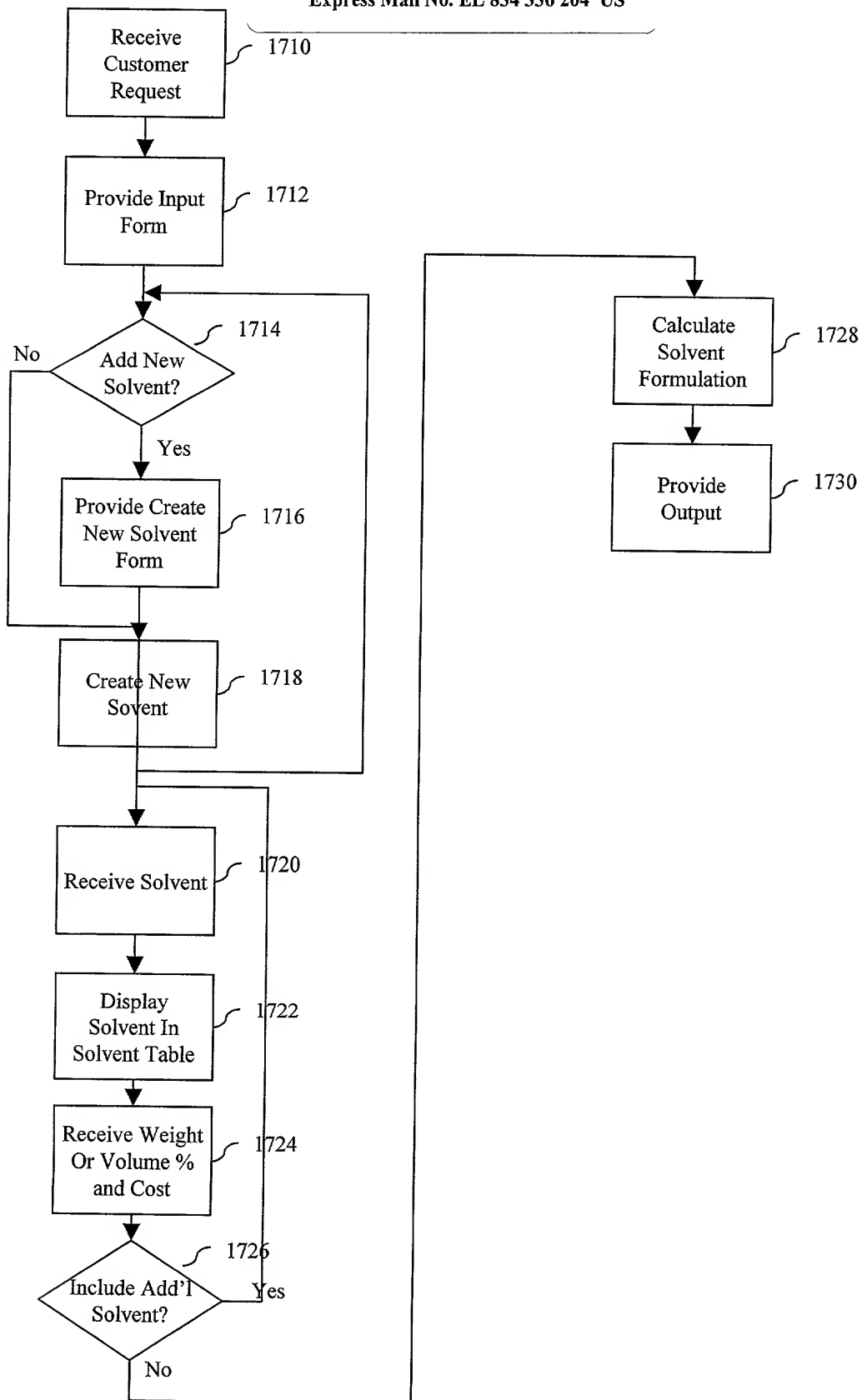


FIG. 17B

Solvent Reformulation - Microsoft Internet Explorer

Address: http://eastman/Wizards/Test/SolventReformulation/SolvSelection.asp

Wizard TECHNICAL SOLUTIONS **EASTMAN**

Contact Us How To Use The Wizard Close Window

Solvent Selection

*=Required Field

Solvent Group: Esters

Hydrogen Bonding: Normal Revised

Solvent Selection: *
Hold CTRL key for multiple selection
Click here to add Unlisted Solvent
METHYL ACETATE
ISOBUTYL ACETATE
ISOPROPYL ACETATE

Add selected Solvent(s) to table below

Solvent Name	Weight % *	Volume % *	Cents per pound	HELP?
ISOBUTYL ACETATE				Delete
ISOPROPYL ACETATE				Delete

Clear All Solvents Selected

Done

Start Projects Help BE Protected Visual Source Explorer D.V. Microsoft Word Solvent Re. Local Internet

FIG. 17C

Solvent Reformulation - Microsoft Internet Explorer

Address: http://eastman/Wizards/Test/SolventReformulation/SolvAddNewSolvent.asp

Wizard TECHNICAL SOLUTIONS **EASTMAN**

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Add New Solvent

*=Required Field

Solvent Name:

Viscosity:

90% Evaporation Time: * secs

Density: * LBS/gal

Molecular Weight: *

Hansen Values

Dispersion:

Polar: *

Hydrogen Bonding: *

Threshold Limit Value

PPM:

MG/M3: *

Flash Point: *

Flash Method: *

Surface Tension: *

Refractive Index: *

Refractive Temperature: *

Cancel and Return To Solvent selection screen

Click Here To Add Solvent

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Start Projects Help BE Protected Visual Source Explorer D.V. Microsoft Word Solvent Re. Local Internet

FIG. 17D

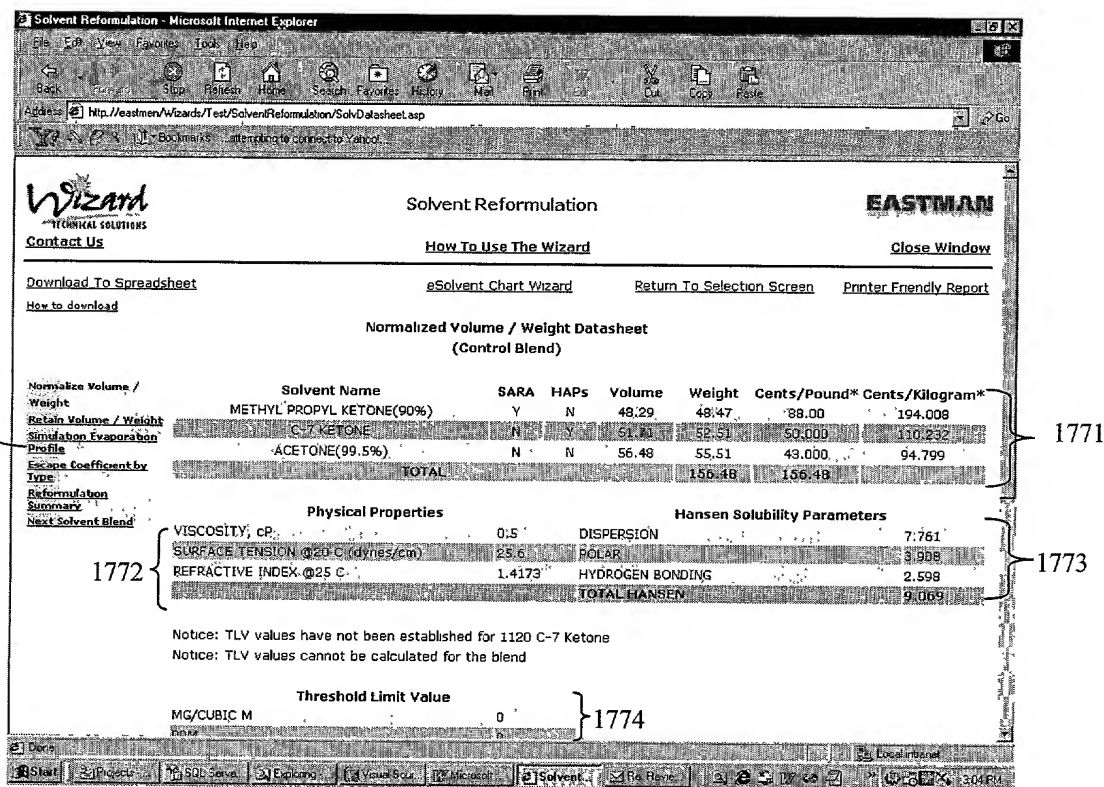


FIG. 17E

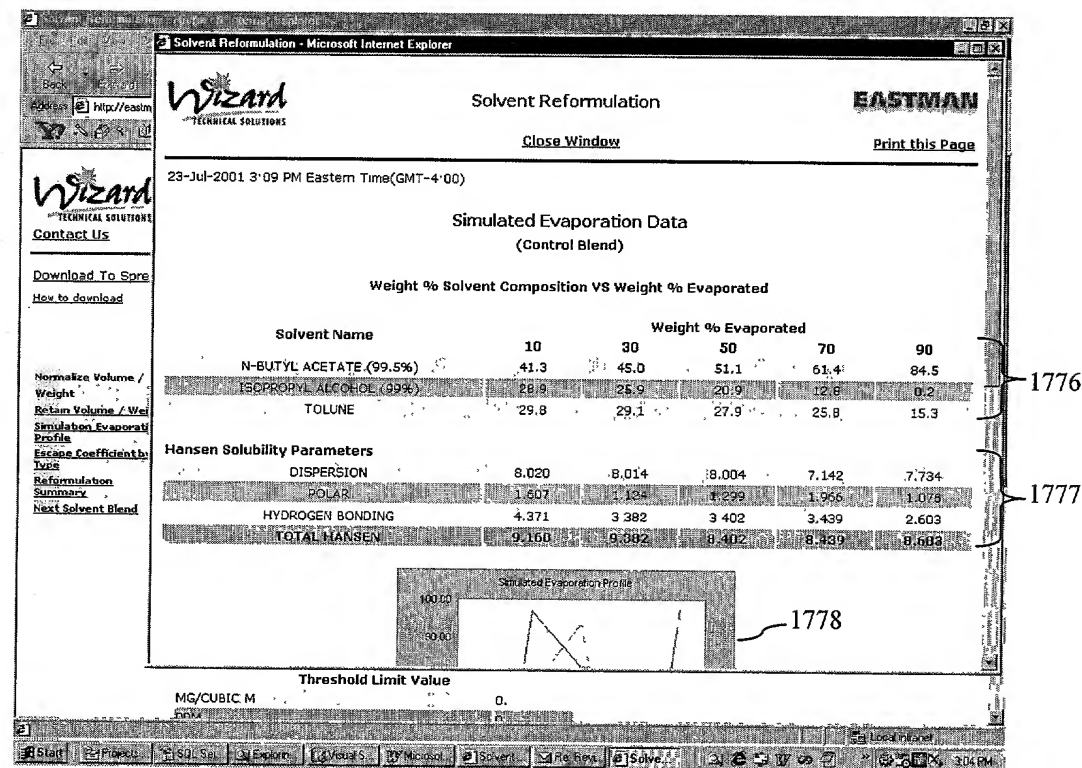


FIG. 17F

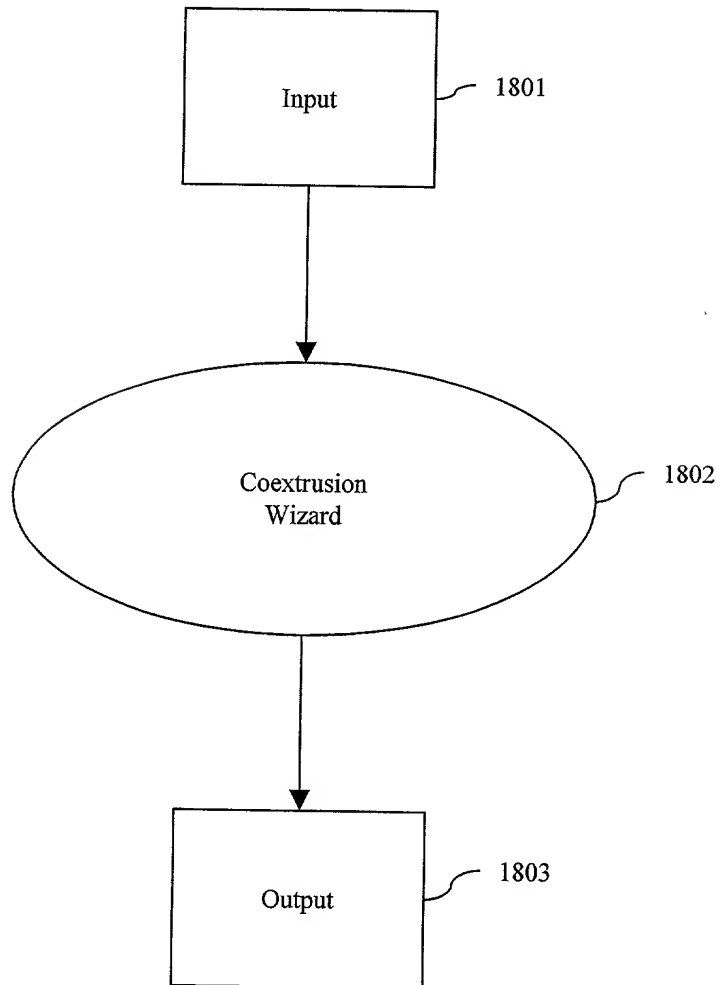


FIG. 18

[Compare](#) [Search](#) [Help](#)

Solvents Selection Criteria

For a list of all solvents select 'All' for each criteria and click Create Report.

Supplier: <input type="radio"/> All <input checked="" type="radio"/> Eastman	Flash Point: <input type="radio"/> All <input type="radio"/> Non-Flash ($\geq 60.5^{\circ}\text{C}$ (141°F)) <input checked="" type="radio"/> Flash ($< 60.5^{\circ}\text{C}$ (141°F))
Evaporation Rate: <input type="radio"/> All <input checked="" type="radio"/> Fast (≥ 3.0) <input type="radio"/> Medium (3.0 - 0.6) <input type="radio"/> Slow (0.6 - 0.12) <input type="radio"/> Very Slow (< 0.12)	Water Solubility: <input checked="" type="radio"/> All <input type="radio"/> Soluble <input type="radio"/> Insoluble
Nitrocellulose Solubility: <input checked="" type="radio"/> All <input type="radio"/> Active <input type="radio"/> Latent <input type="radio"/> Diluent	HAPS: <input checked="" type="radio"/> All <input type="radio"/> Eastman non-HAPs
Sort By: <input checked="" type="radio"/> Name <input type="radio"/> Flash Point <input type="radio"/> Evaporation Rate	Chemical Grade <input checked="" type="radio"/> All <input type="radio"/> Urethane <input type="radio"/> Trace Metals (< 10 ppb)

[Create Report](#) [Reset Criteria](#) [Return to e-Solvent Home Page](#)

FIG. 19A

Sort By:
☒ Name ☐ Flash Point
☐ Evaporation Rate

Solvents Report			
Selection Criteria: Sorted By Name, Supplier = Eastman, Flash Point = Flash (<60.5°C (141°F)), Evap Rate = Fast (>=3.0), Water = All, Nitrocellulose = All, HAPS = All, Chemical Grade = All			
Solvent	Eastman Product?	Evaporation Rate, nBuOAc = 1	Flash Point
<u>EASTMAN Acetone, High Purity Sales Grade</u>	Yes	6.3	-20°C (-4°F)
<u>EASTAPURE Ethyl Acetate</u>	Yes	4.1	-4°C (24°F)
<u>EASTMAN Ethyl Acetate, 85-88%</u>	Yes	4.2	-3°C (27°F)
<u>EASTMAN Ethyl Acetate, Urethane Grade</u>	Yes	4.1	-4°C (24°F)
<u>EASTMAN Isopropyl Acetate</u>	Yes	3	2°C (35°F)
<u>EASTMAN Methyl Acetate</u>	Yes	6.0	-13°C (9°F)
<u>EASTMAN Methyl Acetate</u>	Yes	6.0	-15°C (9°F)
<u>EASTMAN Methyl Acetate</u>	Yes	6.0	-13°C (5°F)
<u>EASTMAN Methyl Acetate</u>	Yes	6.0	-15°C (5°F)

[Return to Selection Page](#)

[Printer Friendly Report](#)

FIG. 19B

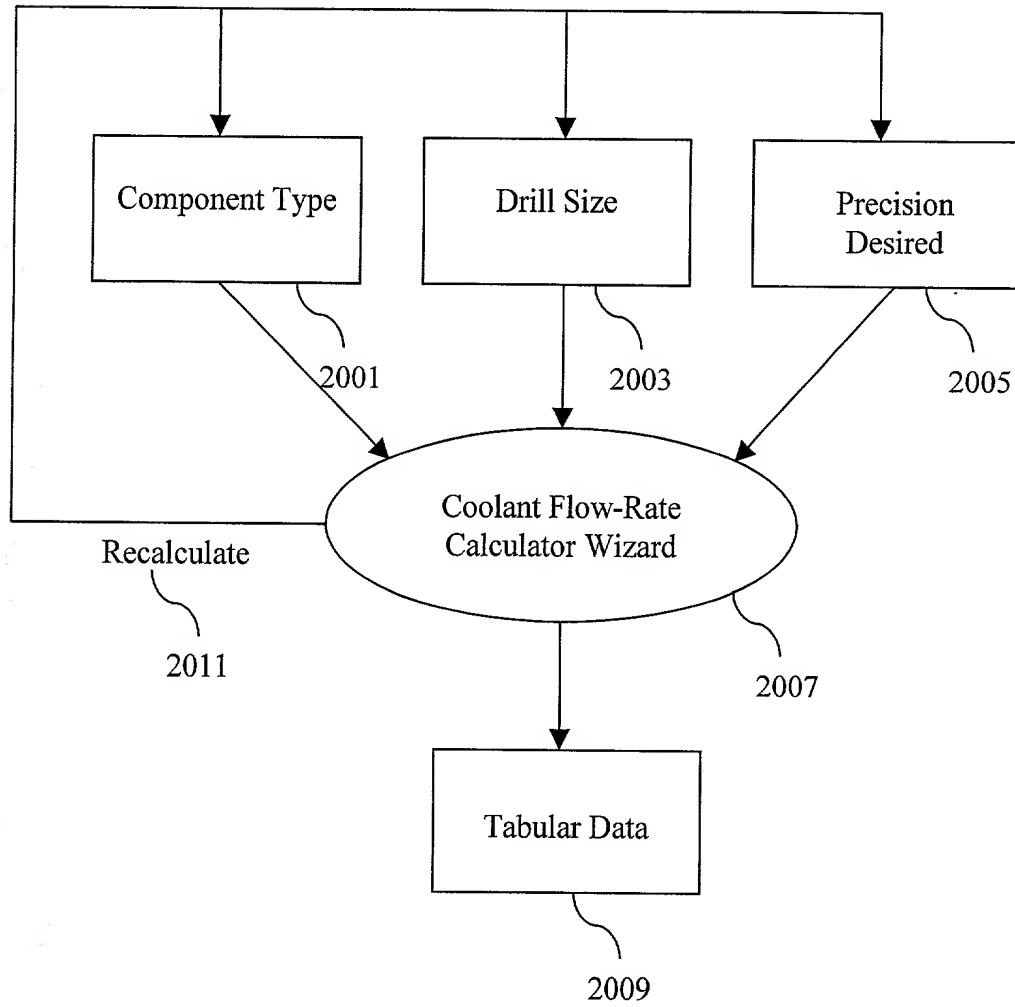


FIGURE 20A

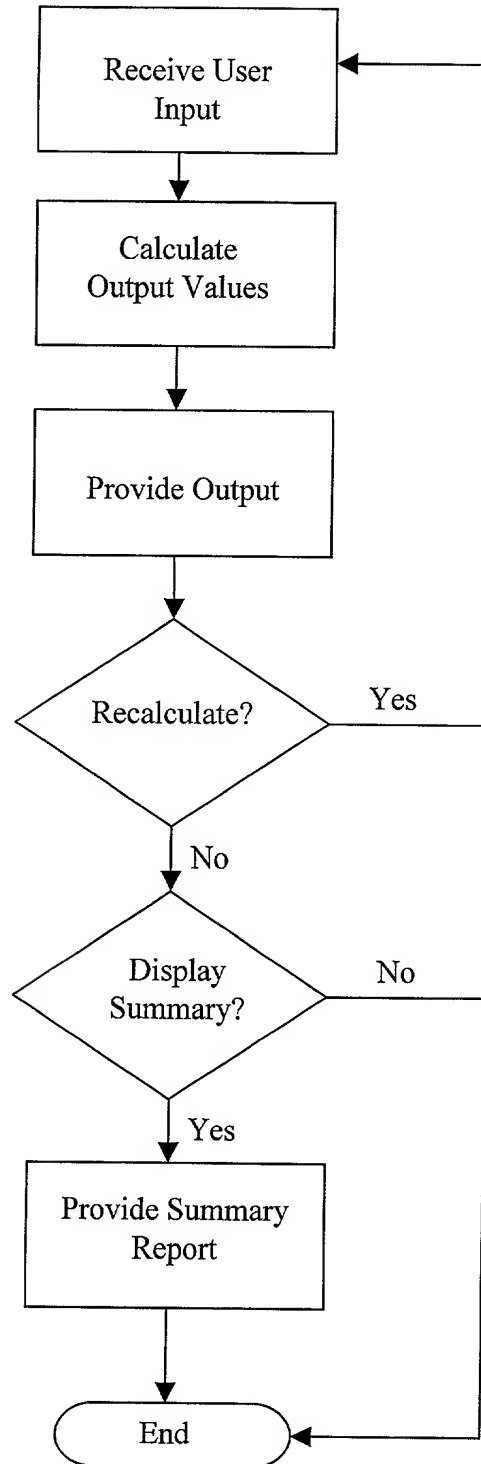


FIGURE 20B

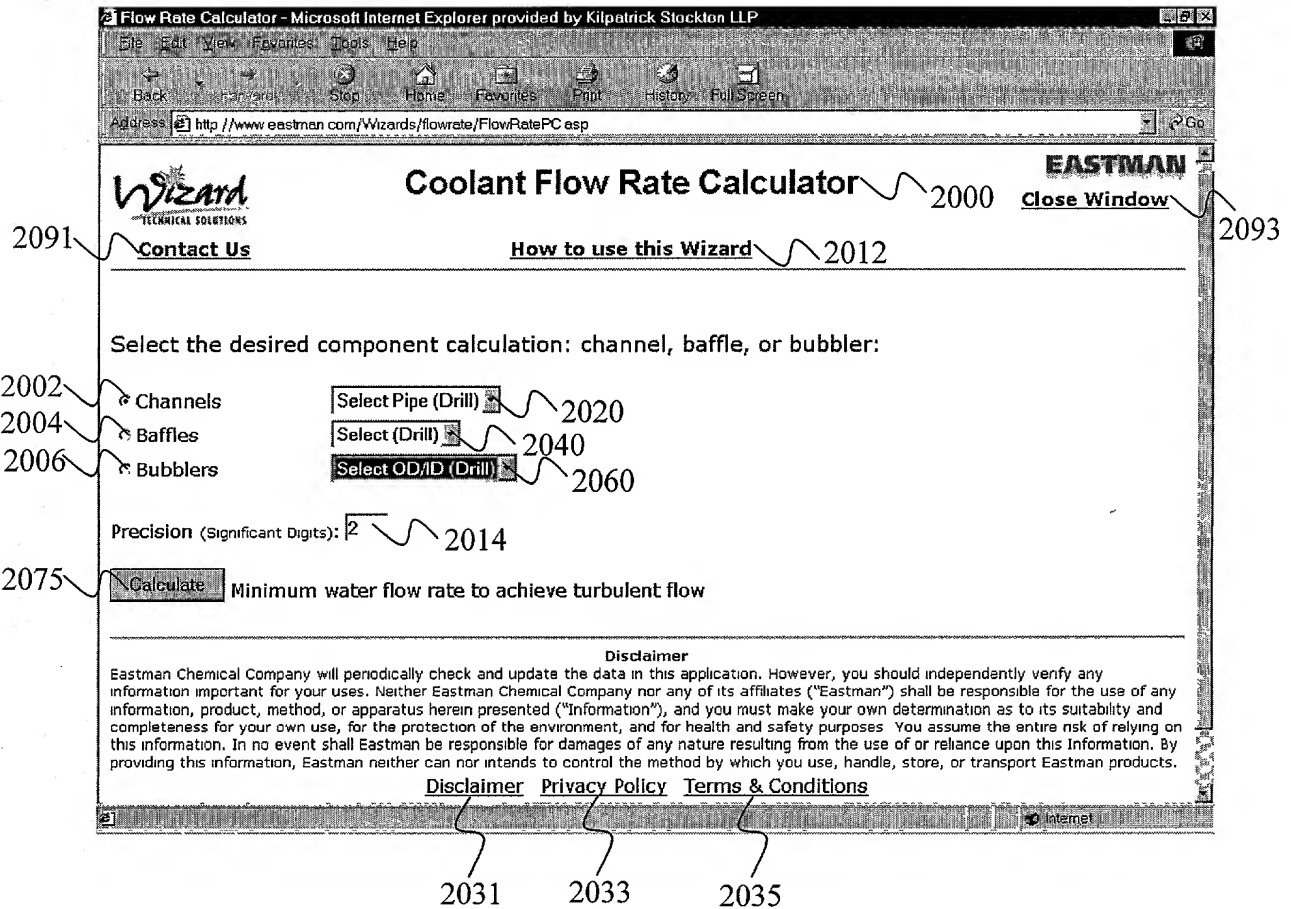


FIGURE 20C

Flow Rate Calculator - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP

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Address http://www.eastman.com/Wizards/flowrate/FlowRatePC.asp

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Coolant Flow Rate Calculator 2000B **EASTMAN**
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Channel: 3/8 (0.578) Baffle: Select (Drill) Bubbler: Select OD/ID (Drill)

Precision (Significant Digits): 2

ReCalculate

Minimum water flow rate to achieve turbulent flow 2080

Component = Channel; Selected Value = 3/8 (0.578); Precision = 2

Water Temperature (F)	Minimum Flow Rate (gpm)
40	1.69
50	1.44
60	1.23
70	1.08

Done Internet

80	0.94
90	0.83

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FIGURE 20D

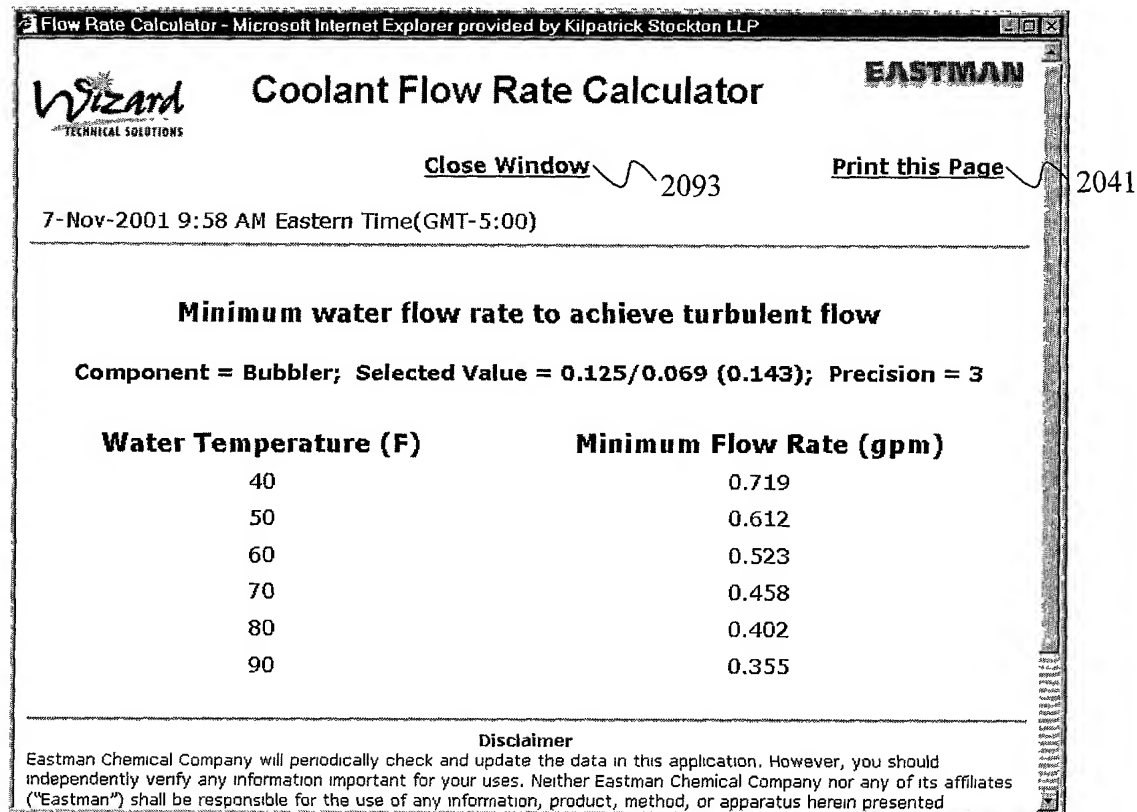


FIGURE 20E